Coastal Zone Information Center

224 .M2 M37 1989 V.2

MARYLAND UPLANDS NATURAL AREAS STUDY

VOLUME 2, EASTERN SHORE

FIELD NOTEBOOK

MARYLAND
DEPARTMENT OF NATURAL RESOURCES
COASTAL ZONE MANAGEMENT PROGRAM
ANNAPOLIS, MARYLAND

ROGERS AND GOLDEN, INC., 31 W. Allens Lane, Philadelphia, PA 19119

Preparation of this report
was partially funded by the
office of Coastal Zone Management,
National Oceanic and Atmospheric Administration

This report is printed on recycled paper.

MARYLAND UPLANDS NATURAL AREAS STUDY

Volume 2 Eastern Shore FIELD NOTEBOOK

Prepared for

Maryland Department of Natural Resources

Coastal Zone Management Program

March, 1976

Property of CSC Library

U.S. DEPARTMENT OF COMMERCE NOAA COASTAL SERVICES CENTER 2234 SOUTH HOBSON AVENUE CHARLESTON, SC 29405-2413

For further information contact:

Coastal Zone Management Program Tawes State Office Building Annapolis, Maryland 21401

Prepared by: John Rogers, Stephan Syz and Fritts Golden

Rogers and Golden, Inc., 31 W. Allens Lane, Philadelphia, Pennsylvania 19119
(215) 242-6858



JAMES B. COULTER SECRETARY



LOUIS N. PHIPPS, JR. DEPUTY SECRETARY

DEPARTMENT OF NATURAL RESOURCES

ENERGY & COASTAL ZONE ADMINISTRATION:
TAWES STATE OFFICE BUILDING ANNAPOLIS 21401

April 26, 1976

Dear Sir:

Enclosed for your information is Volume II of the Coastal Management Program's Upland Natural Areas Study. This volume details the actual methodology used in surveying potential natural areas on Maryland's Eastern Shore. It should serve both as a reference for those using the data from this study or as a field notebook for those interested in carrying out additional surveys.

Maps giving the location of sites inventoried and data on individual sites will be available shortly by request. If you wish additional information concerning this study please contact:

Maryland Department of Natural Resources Coastal Management Program Tawes State Office Building, B-3 Annapolis, Maryland 21401

301-267-1784

Sincerely,

Kenneth E. Perkins, Director Coastal Management Program, E&CZA

KEP:dls

Enclosure

PREFACE

To meet the requirements of the Coastal Zone Management Act and to fulfill the Department of Natural Resources obligation to the SCS Delmarva River Basins Survey, a thorough inventory and assessment of natural areas is to be undertaken by the Maryland Coastal Zone Management Program.

The Field Notebook incorporated in this volume represents the methodology developed by the Coastal Zone Management Program for sampling upland natural areas on Maryland's Eastern Shore. The notebook contains a description of the natural history of the shore as well as a description of the methods and techniques for data collection. It is intended to serve as a manual for organizations or individuals who may be interested in carrying out field surveys of upland sites on the Eastern Shore.

The process used to develop the sampling methodology described in this report is documented in Volume 1 of this series, Maryland's Upland Natural Areas Study. A great effort was made to obtain input into the methodology from potential users of this study and from experts in the various subject areas for which sample information was to be obtained. This information was then synthesized into a sampling procedure. The sampling procedure was designed to enable field personnel to quickly obtain a concise accurate characterization of each site. The sampling is not meant to be a substitute for the detailed site assessments needed for a final project evaluation but to provide a means of screening a large number of sites for specific uses.

Approximately 400 sites have been sampled on the Eastern Shore using this methodology, the results of which will be made available in computer format for potential data users. In addition, the sites will be evaluated based on the data collected for possible designation as critical areas of state concern. As it is currently planned, the Field Notebook will be revised to make it applicable to Maryland's Western Shore and sites will be sampled there during the 1976 field season.

ACKNOWLEDGEMENT

This study was greatly aided by information and advice from many experts and professionals. Special thanks are due the following individuals:

John Antenucci, Department of State Planning; Earl Bradley, Coastal Zone Management Program; Grace Brush, Johns Hopkins University; King Burnett, Maryland Environmental Trust; James Burtis, Forestry Service; Nick Carter, Fisheries Administration; Howard Erickson, Towson College; Francis Golet, University of Rhode Island; Herbert Harris, Natural History Society of Maryland; Bernard Holla, Wildlife Administration; Lee Jaslow, Environmental Services; William Kramer, Capital Programs Administration; Randy Kerhin, Maryland Geological Survey; Steve Long, Power Plant Siting; Bruce Nichols, Soil Conservation Service; Ralph Petcher, Superintendent, Tuckahoe State Park; Chandler Robbins, Patuxent Wildlife Research Station; Kenneth Ropp, Capital Programs Administration; Lewis Rudasill, Capital Programs Administration; Craig Ten Broeck, Wildlife Administration; Tom Siccama, Yale University.

As is apparent from the variety of people with whom we have worked, the study incorporates a diversity of disciplines. In bringing the various elements together, we have relied heavily on the knowledge and labor of the professional staffs of the Department of Natural Resources, the Department of State Planning, and the Soil Conservation Service as well as members of the scientific community. In addition, we have had the good fortune to be able to visit with many knowledgeable and interested residents of the Eastern Shore. We are grateful for the courtesies, hospitality, and kindness they showed us, as well as for their valuable insights.

We are especially appreciative of the congenial working atmosphere created by Tom Chaney and Bill Jackson of the Coastal Zone Management Program, and of the advice and cooperation they have offered. The permission of Francis Golet to include his paper "Classification and Evaluation of Freshwater Wetlands as Wildlife Habitat in the Glaciated Northeast" in this report is gratefully acknowledged.

TABLE OF CONTENTS

	Page
Preface	i
Acknowledgements	ii
Table of Contents	iii
List of Figures	vii
225 02 1260to3	
Introduction	1
Study Area	2
Vegetation Types	4
Site Selection Process	36
Data Management	36
Computer Printout	37
Parameters	39
Uses	39
List of Parameters	40
Natural Areas Survey Procedure	42
Completed Data Form	45
Wetland Field Sampling	57
Coding	57
Encoding Instructions	59
Card 1	61
Natural Area Number	63
Area Name	64
Date	65
	65
Area Size	67
Elevation	68
Access to Area	
Nearest Town	68
Minimum Dimension	69
Zoning	69
Current Use	70
Ownership	70
Card 2	71
Contiguous Land Use	73
Geological Formation	73
Aquatic Buffer Zone	74
% of 5-10 Acre Openings	75
Occurrence	75
Diversity ,	76
Natural Integrity	76
Security	77
Total Number of Vegetation Types	77

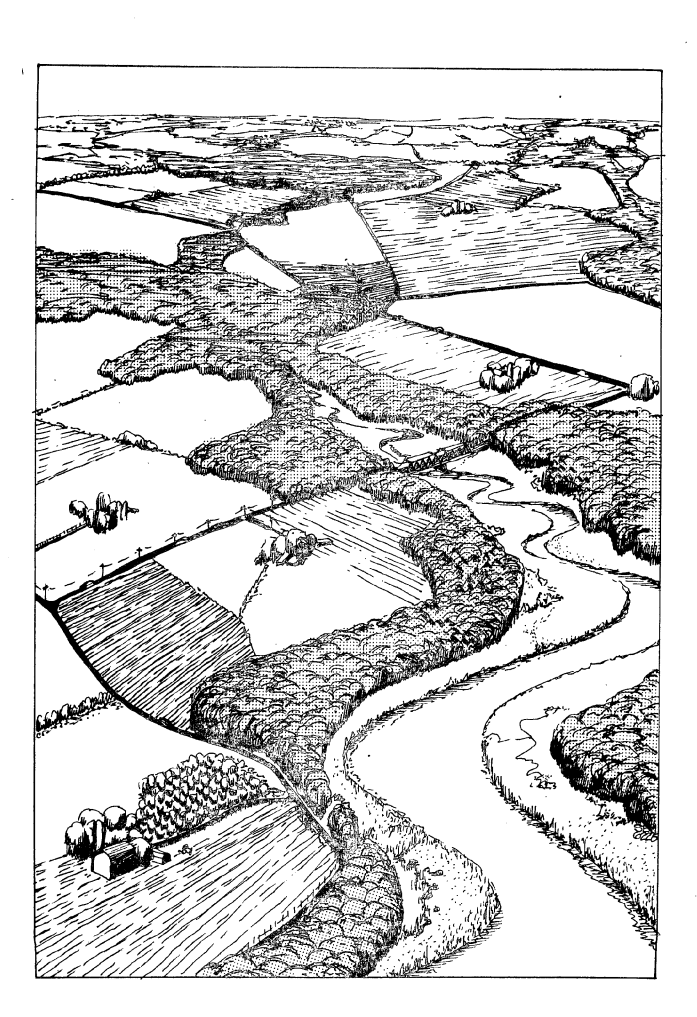
	Pa	ge
	Auditory and Visual Experience	8
	Categories	9
	One Line Description	9
Card		
	Location	3
	Site Type	
	Ecological Unit	
Card	4	
	Bibliography	
Card	5	
ouru	Subsection	
	Similar Subsections	
	Subsection Area	_
		-
	>;	-
		-
	Runoff Potential	
	High Water Table 9	
	Soil Drainage 9	-
	Slope	
	Soil Erodibility	
	Jater Body Distance	-
	Nater Body Type 9	
	Nater Body Size	3
	Nater Body Depth	3
	Water Body Bottom Material 98	3
	Seach Length	9
	Seach Width	9
	Seach Type	•
	of Stream Shaded)
,	Vetland Wildlife Rank 100)
	egetation Types 10	L
	disturbance	3
	ase of Passage	<u>'</u>
	nimals	
	hotographs 10	
	hampion Tree	
	hed	
Veget		
	erbaceous Plants	
	s	
	es and Amphibians	
	usen	
	ds	
τ	otland Wildlife Pating	Ĺ

Page	
Classification and Evaluation of Freshwater	
Wetlands as Wildlife Habitat in the	
Glaciated Northeast 177	
Category Code Sheet	
Definitions	
Personnel	
References	
References	
,	

•

LIST OF FIGURES

Figure		Page
1	Location of Sections	7
2	A-1 Elk Neck: Bayside Forest	8
3	A-2 Elk Neck: Upland Wetland	10,
4	B-1 Northern Shore: Bayside Bluff	12
5	B-2 Northern Shore: Upland Deciduous Forest	14
6	B-3 Northern Shore: River Cross Section	16
7	B-4 Northern Shore: Upland Swamp	18
8	C-1 Middle Shore: Tidal Marsh	20
9	C-2 Middle Shore: Lowland Swamp	22
10	C-3 Middle Shore: Upland Forest	24
11	C-4 Middle Shore: River Cross Section	26
12	C-5 Middle Shore: Mill Pond and Fresh Water Marsh	28
13	D-1 Southern Shore: Upland Swamp	30
14	D-2 Southern Shore: River Cross Section	32
15	D-3 Southern Shore: Maritime "Forest"	34



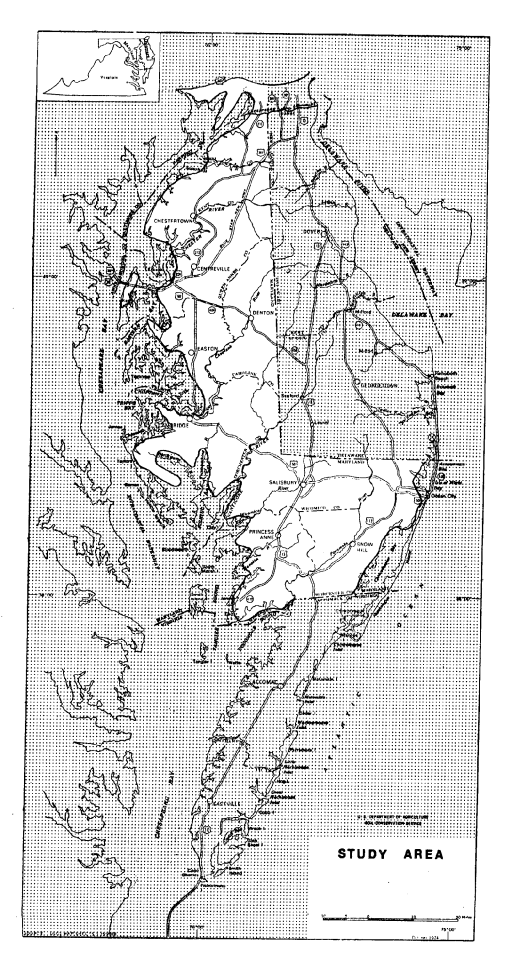
INTRODUCTION

As part of the ongoing effort by the Maryland Coastal Zone Management Program to describe and assess the resources of Maryland's coastal areas, the CZM program has undertaken a field inventory and evaluation of upland natural areas in the sixteen coastal counties. For the purposes of this study, upland natural areas in Maryland's Coastal Plain are defined as areas where, at present, natural processes predominate and are not significantly influenced by either deliberate manipulation or accidental interference by man. Tidal areas were excluded from this study and will be subjected to a separate inventory and assessment.

The purpose of the Upland Natural Areas Study is to provide both objective and descriptive data on identified natural areas. The methodology for doing this is described in this volume. This information will be used to (1) describe and evaluate the inherent value of an area as a natural ecological unit and (2) ascertain the value of specific areas for certain compatible uses. It is anticipated that this data will prove useful to a variety of federal, state and local agencies as well as private organizations and individuals as a means to evaluate the selective significances and ecological role of various coastal zone natural areas on the Eastern Shore.

The sampling procedure as developed for the Eastern Shore includes fifty parameters both objective and subjective. Subjective in this case means the field surveyor must make a decision based on his or her experience. In order to carry out the sampling, ten individuals with backgrounds in field biology, botany, forestry, and wildlife management were divided into teams of two. Each team was assigned a county in which they were responsible for inventorying all identified sites. The actual site selective process is described elsewhere in this report. At the start of the inventory, all teams went through a five day training period to familiarize them with the sampling methodology and to try to standardize their sampling techniques. In addition, one field surveyor acted as field manager floating from team to team to help maintain the consistency of the sampling techniques between field teams.

The report that follows is organized into three sections. First, the study area is described in terms of its geology, physiography, and vegetation communities. Representative cross sections of the different vegetation communities are included. This is followed by a brief overview of the site selection process, the data management system and the parameters and potential uses that were sampled for. The remaining portion of the report covers the detailed encoding instructions for filling out the field data forms. These instructions are organized by data card as shown on the sample field data form.



^

STUDY AREA

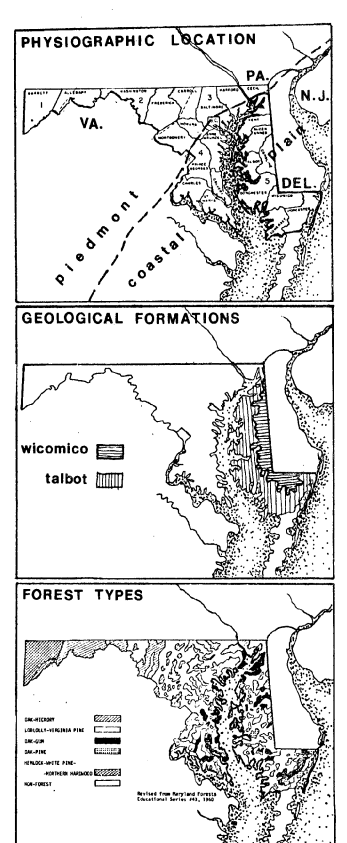
The study area is confined to upland natural areas and non-tidal freshwater wetlands on Maryland's Eastern Shore. The Eastern Shore is considered to be that part of Maryland which is on the Delmarva Penninsula south of U.S. Highway 40.

The study area lies in the southern embayed section of the Coastal Plain Province, and ranges in elevation from sea level to 253 feet at Mt. Mauldin on Elk Neck. In general, the landscape is flat, with typical elevations ranging between 20 and 60 feet. Several cliffs occur along the northern coast in Kent and Cecil Counties. Several steep, broad-faced scarps — abrupt changes in topography carved out by the advancing and retreating ocean during the Pleistocene Age — occur inland in Queen Anne's, Kent and Talbot Counties.

The soils of the region are generally fine textured and poorly drained along the Talbot Terrace and more medium to coarse textured and better drained on the Wicomico Terrace.

Vegetation on the Eastern Shore is more highly diversified than any other part of Maryland. (Shreve 1910). This is due, in part, to the extent and diversity of swamps, natural ponds, marshes and bogs, to the variety of soils and to the fact that several botanical species approach their northern climatic limits on the Eastern Shore.

The agricultural style of life is predominant on the Eastern Shore. A mosaic of farms and woodlands characterize the northern part of the study area. Farther south, in Kent, Queen Anne's, Talbot and Dorchester Counties, most of the land is in agriculture -- a land use pattern which has persisted for years. Talbot County hosts many estates, and is the second richest county in the State. In Talbot County, Route 50 generally



divides estates to the west from the large working farms on the east. Approximately 50% of Dorchester County is swamp or marsh. Route 50 separates agrarian lands from marshes and swamps to the south.

The land use of the southern section of the Eastern Shore is a mixture of cropland and chicken farms with large timbered areas of loblolly pine.

Much of what is now farmland on the Eastern Shore was once forested. The forests and wetlands remaining occur in areas too steep, or wet to easily cultivate or develop. Natural areas of this survey are generally directly associated with such conditions. Often these areas form sinuous streamside forests, a pattern typical of much of the central and northern Delmarva Peninsula. This pattern of narrow streamside forests is of great ecological significance, as it helps to buffer water bodies and streams from sedimentation and contamination by toxic chemicals or nutrients.

VEGETATION TYPES

A mosaic of soils and hydrologic conditions on the Eastern Shore tends to make vegetation communities complex and difficult to classify. For example, Virginia pine, commonly found on drier sites, is at times situated near swamp forests. Furthermore, many forests are selectively cut, while some are regenerating from previous clear cutting and others are plantations. Natural influences on the forest pattern include windthrow and flooding. Subtleties in topography, depth to the water table, and the degree and type of disturbance all add to the vegetation's complexity.

Ongoing research under the direction of Dr. Grace Brush, of Johns Hopkins University, is attempting to correlate the presence or absence of certain plant species with environmental conditions. It is hoped that this work will reveal the ecological potential of plants in this region. In the absence of Dr. Brush's final data, a preliminary classification scheme was developed from field reconnaissance to depict some of the typical communities of the mosaic on the Eastern Shore.

Typical vegetation communities are shown along transects of the peninsula to give an idea of edaphic and biotic conditions. These illustrations depict conditions one might expect to find in an area.

Many of the sections illustrate edge conditions such as bands of vegetation along rivers, around ponds, or conditions in marshes. Edges are important in the mosaic pattern of fields and woodlands typical of the Eastern Shore.

The four transects (Figure 1) illustrate major changes that occur from north to south within the peninsula. Vegetationally, Elk Neck (transect A) relates to the Piedmont. The other three transects show northern, central and southern peninsula characteristics. By county, these divisions are:

- A. Elk Neck: Cecil County
- B. Northern Shore: Kent, Queen Anne's, Talbot, and Caroline Counties
- C. Middle Shore: Dorchester and Wicomico Counties
- D. Southern Shore: Somerset and Worcester Counties

The Delmarva Peninsula is interesting because it contains the transitional zone where northern deciduous forests give way to southern pine forests. The approximate northern limit of the Loblolly Pine is shown on the map (Figure 1). The Wicomico and Talbot Terrace Formations, distinguished by predominantly sandy-loams and clay-loams respectively, have characteristic plant communities associated with them (Shreve, 1910).

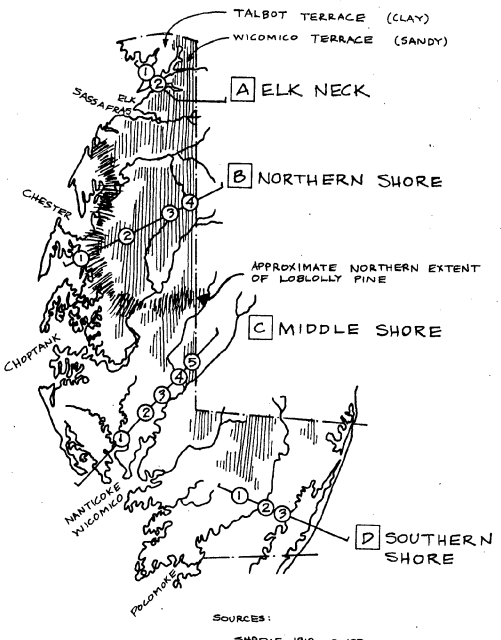
Within sections animals are distinguished in characteristic patterns. Some species are found throughout, while others are limited to specific habitats.

These observations were sketched out by the field survey staff and then correlated to information found in the following sources: Conant (1945), Hunt (1972), Natural History Society Maryland (1969), Shreve (1910), and Waggoner, (In Smithsonian, 1974a).

Typical habitat sketches accompanied by a descriptive text follow. For the location of the sites refer to Figure 1. It should be noted that the patterns described are general. The tidal marsh vegetation for example, is influenced by soil moisture, tidal frequency, salinity and a variety of local conditions. Consequently, the pattern is best described as a mosaic of which the cross-section, although generalized, illustrates only one possible arrangement in the overall vegetation pattern.

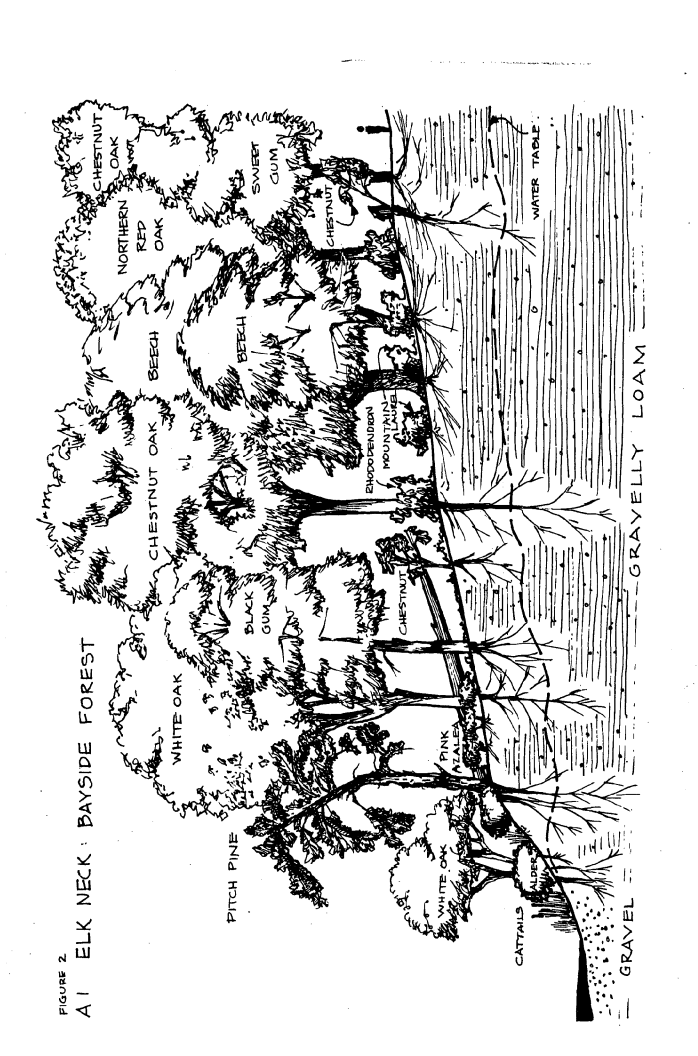
PIGURE I

LOCATION OF SECTIONS



SHREVE, 1910, p. 103

FIELD STAFF OBSERVATION, 1975



A-1 ELK NECK: BAYSIDE FOREST

The forests of Elk Neck have a composition similar to the forests of the nearby Piedmont uplands. Steep slopes, nutrient-poor gravelly soil and a deep water table retard maximum growth. Repeated logging often accounts for the absence of larger diameter trees. In this context most of the Neck was known in the past as "The Barrens". (Maryland Geological Survey, 1902).

Even so, the forests of Elk Neck appear spectacular in places due to the rolling topography. In protected areas especially, such as the State Park and Forest, mountain laurel

and rhododendron are well established. Beech, tulip poplar, and several of the upland oaks are the canopy dominants. Along the Bay, cattails, rushes and small red maples and white oaks create a dense edge. Much of the Neck is protected by the State. The remainder is gradually being developed with cottages.

Animal life is that of the northern deciduous forest (See Section B-2). Along the water's edge creatures such as certain snakes, frogs, and crustacea may be found. Raccoons and hawks and other predators feed here. Beaver and wild turkey have been re-introduced on state lands.

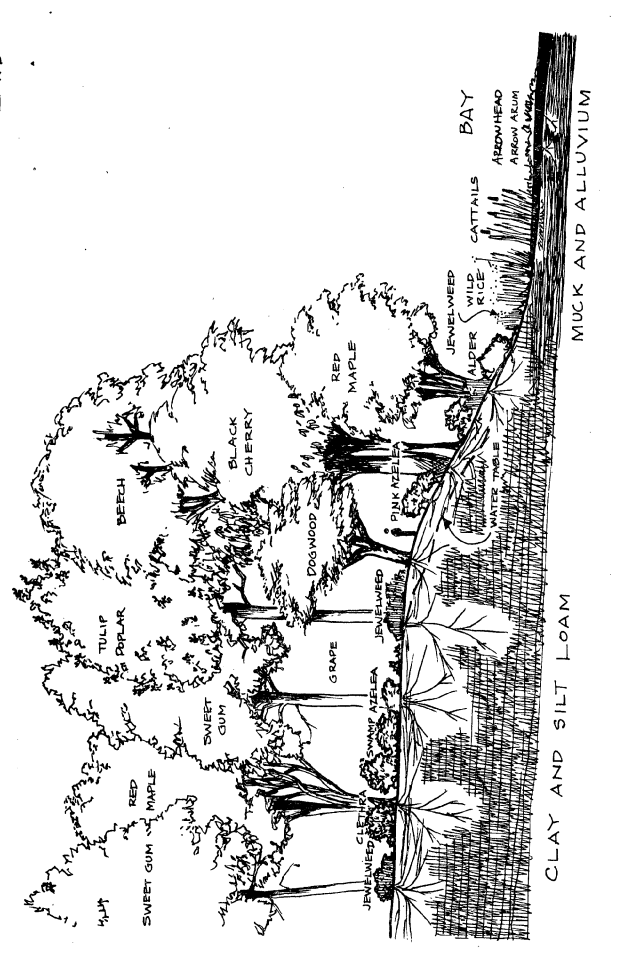


FIGURE 3

A-2 ELK NECK: UPLAND AND LOWLAND WETLANDS

There are many wetland pockets on Elk Neck. These make up two distinct wetland types. Upland wetlands are formed on clay and other impervious soils at the head of small watersheds. Typical species include blackgum, sweetgum and red maple. Tulip poplar is found on slightly higher ground. The shrub layer is dense and varied. Herbaceous plants include many ferns, jewelweed, sedges, nettles, skunk cabbage, and other moisture-lovers. Shallow-rooted trees here are particularly prone to windthrow. A variety of turtles, frogs, salamanders and woodland birds reside in these wetlands.

Small (1-10 acres) pockets of marsh and swamp dot the edge of the Neck. Most of these pockets are marshes with zones of vegetation which reflect the water's depth. Some low-lying wooded areas have become saturated. Stumps of upland trees now sitting in water apparently indicate a rise in water level relative to the land. In deeper water, cattails, rushes, and jewelweed predominate. Animal life is rich and varied because of the complexity of habitas made by adjacent wetlands and upland woodlands. Muskrat, fox, frogs and many birds are found.

B-1 NORTHERN SHORE: BAYSIDE BLUFF

Salt-tolerant loblolly pine reaches its northern limit in Kent County along the Bay. Shore erosion is gradually cutting into the upland forest dominated by white oak, beech, sweetgum and blackgum. Dogwood and black haw are typical understory species. Near the bluff edge, where the water table drops to the bay, xeric woodland species, such as chestnut oak, are typical. As parts of the clay bank fall into the Bay, the forest edge is invaded by disturbance species such as red maple, black cherry, sycamore, sassafras, and a dense cover of shrubs and grasses. Westerly winds augment this disturbance, blowing down trees

weakened by erosion. Virginia pine commonly colonizes windthrow clearings as a pioneer.

Wildlife is diverse along such an edge. On the bluff, the southern leopard frog, green frog and New Jersey chorus frog may be found. Most forest birds of the region would be present. (See Section B-2). The shallow water of the Bay provides habitat for herons, pilot black snakes, and red-winged black-birds, among others.

UPLAND DECIDUOUS FOREST NORTHERN SHORE :

8

B-2 NORTHERN SHORE: UPLAND DECIDUOUS FOREST

are the most common. Dogwood, American holly and immature canopy trees form the understory. Shrubs To the north of the northern extent of loblolly include spicebush, pink azalea, several viburnums single species predominates, chestnut, white and pine, mature upland woodlands exhibit a wide vaand sandy loams, these forests once covered most riety of deciduous species. Found on both clay of the upper peninsula. Most farmland here has sometimes found, either as pure stands, or more northern red oaks, tulip poplar, and hickories steep, north-facing stream banks, hemlocks are depends on light intensity and soil moisture. Herbaceous growth density been claimed from these areas. Although no often, mixed with chestnut oaks. and hercules club.

have been partially logged or entirely cut during tate within 40 to 80 years to a deciduous canopy, often following a pioneering generation of pines. Clearcut areas can re-vegestreams (See Section B-3 and B-4). Although not Many woodlots and stream-side forests of this These areas This type of forest often grades type are being invaded along the edges by Japwoodlands are rich in beech, oak, tulip poplar all non-farmed areas are adjacent to swamps or idea of the diversity of the animals which insweetgum are frequent and in some places Virginia pine forms pure or mixed stands. Older complete, the following species list gives an Species such as black cherry, red maple, and into low-lying vegetation types since almost anese honeysuckle and poison ivy. the past 300 years. nabit the woodlands. and hickory.

Amphibians and reptiles include:

8	
Red-backed salamander	Northern cricket frog
Two-lined salamander	Ground skink
Fowlers toad	Black racer
	Connerhead

Birds which are seed or insect-eaters include:

Crested flycatcher Crow	Blue jay	Carolina chickadee	Wood thrush	Red-eyed vireo
	· Tufted titmouse	Carolina wren	Yellow-throated vireo	Black and white warbler
Cardinal	Bobwhite Ruby-throated humming- Tufted titmouse	bird	Red-headed woodpecker	Downy woodpecker
Slate-colored junco		Pileated woodbeckers	Hairy woodpecker	Eastern wood pewee

Among the avian hunters are:

Screech owl	Great horned	
Red-shouldered hawk	Red-tailed hawk	Broad-winged hawk

owl

Mammals include:

Raccoon	Pine vole	Gray fox	Long-tailed weasel	Striped skunk
Squirrels	Opossum	Chipmunks	White-footed mouse	

CROSS - SECTION RIVER B3 NORTHERN SHORE:

B-3 NORTHERN SHORE: RIVER CROSS SECTION

and Streams above tidal influence have a combinalands, is particularly dense. Here the principal Along their banks. Approaching such a stream from the the eye-level view is dominated by thin saplings species are winterberry holly, poison sumac, box more, box elder, and river birch, which tolerate periodic flooding. The vegetation of backwaters by clay loam. The shrub layer, as in most wetand floodplain swamps closely resembles that of in the nutrient-rich moist soil often underlain tion of upland and moisture-loving trees along woods down into the floodplain composed of the gums, red maple, elm, lowland oaks, hackberry, the river's edge are found trees, such as sycaupland, one moves from a beech or oak-hickory ashes, and river birch. Many appear stunted elder, various viburnums and an abundance of woody vines such as grape and poison ivy. the upland swamps.

These stream corridors are the areas least disturbed by man on the Eastern Shore - often impenetrable most of the year. Due to slopes or saturated soils, they were never tilled. Boating

may be impossible due to fallen trees. Tuckahoe State Park is a good example of this type of corridor woodland.

Amphibians and reptiles are abundant here and include:

Water snake Squirrel tree frog
Eastern hognose snake Green tree frog
Common mud turtle Bull frog
Two lined salamander Box turtle

Birds include:

Bobwhite quail Warblers
Woodcock Wood duck
Red-headed woodpecker Red-shouldered hawk
Cardinal Barred owl

Mammals along the shore include:

Gray squirrel Raccoon
Gray fox
Fox squirrel River otter
Flying squirrel

SANDY LOAM WILLOW OAK

B4 NORTHERN SHORE: UPLAND SWAMP

FIGURE 7

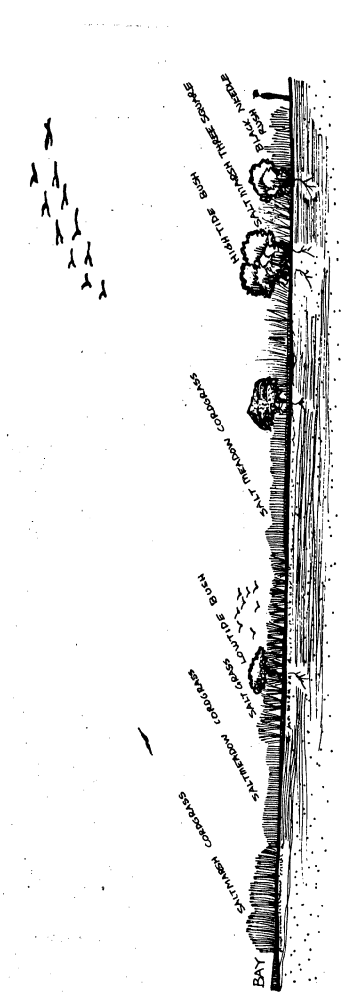
B-4 NORTHERN SHORE: UPLAND SWAMP

In northern Caroline and eastern Queen Anne's Counties there are extensive areas of upland swamp — the surface being saturated part or all of the year. All trees here have root systems tolerating saturated soil conditions. Most trees are shallow-rooted and include willow, swamp chestnut and water oaks, blackgum, sweetgum, red maple, and white ash. The canopy is lower (40-50 ft.) than in deciduous upland forests. Sweetbay magnolia, American holly, and red maple form the understory.

In some places, rising water levels have apparently drowned trees, allowing a shrub

swamp to develop. Typical species are: buttonbush, silky dogwood, alder, and clethra. Sedges, reeds, skunk cabbage, and ferns grow in the standing water. These areas have been logged periodically and, as a consequence, oaks of great size are rare.

Animal life is plentiful. Many species of frogs and a variety of insects are readily apparent. The four-toed salamander is found where sphagnum moss has accumulated. Birds and mammals are common. The species list is similar to that of Section B-3.



SAND AND ORGANIC MUCK

C-1 MIDDLE SHORE: TIDAL MARSH

Although not inventoried in this study, the extensive tidal marshes of Dorchester County are pictured for comparison with the adjoining freshwater swamps. Sometimes the tidal marsh boundary is determined by a road or dike. In other places changes in soil or water-level mark the boundries.

Salt marshes exhibit zonation along salinity and nutrient gradients. Salt marsh cordgrass is found closer to open water, while saltmeadow cordgrass grows in shallower water. Patches of other grasses, as well as hightide and lowtide bush add species variety.

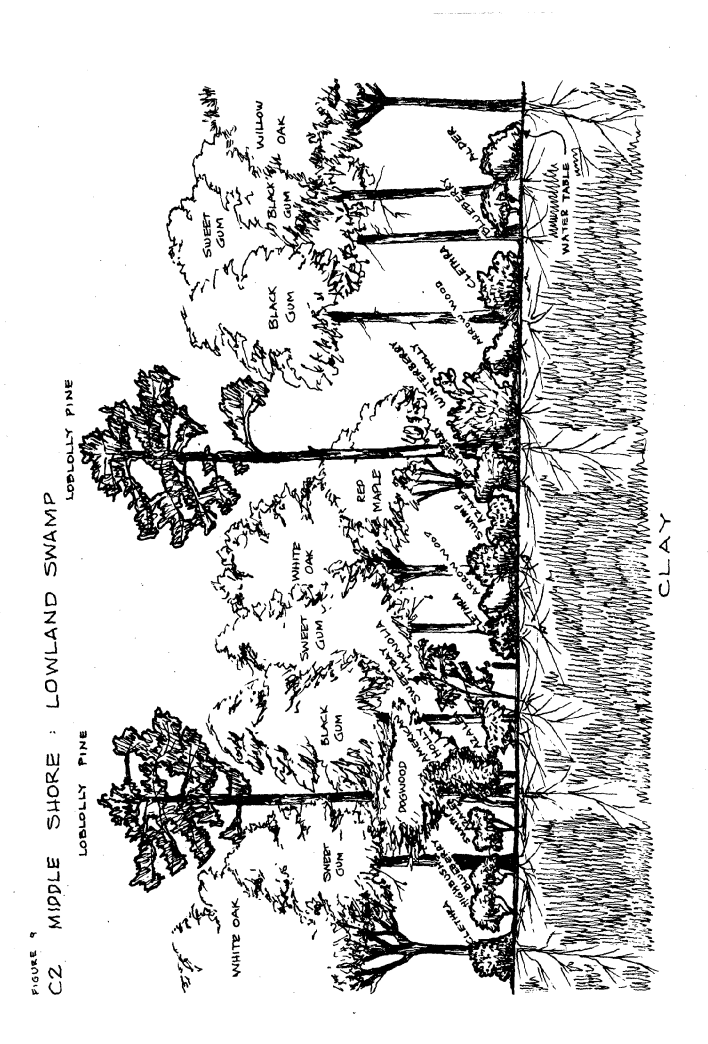
Birds frequent these areas of high food productivity. Mussels and crabs, as well as many

microscopic organisms abound. Migrating birds feeding on fish, crustaceans, molluscs, or marsh grasses include:

Great egret
Snowy egret
Great blue heron
Osprey
Red-winged blackbird
Clapper rail

Mammals feed on insects and fish and include:

River otter Muskrat Mink Nutria



C-2 MIDDLE SHORE: LOWLAND SWAMP

Low-lying freshwater areas, generally underlain by impervious clays, form the headwaters of a series of streams draining into the tidal marshes of Dorchester County. Trees do not grow tall in the standing water. Soil conditions are anaerobic and acid, retarding nutrient availability. White and willow oaks, blackgum and sweetgum are the dominant trees. Isolated lobiolly pines stand above the other trees. Their trunks are tall and narrow, rising above an extremely dense shrub layer made up of clethra, viburums, sweetbay magnolia, alder, spicebush, and winterberry

holly. In clearings, ferns and sedges are found. Shrubs and herbs are particularly dense on low hummocks.

Except for the removal of large timber, these areas have hardly been disturbed by man. Farming is impossible due to the saturated soils. Deer are abundant, feeding in adjacent fields making these popular hunting areas. Birds include green heron, red shouldered hawk, woodcock and warblers. Amphibians, such as the New Jersey chorus frog, are plentiful.

LOAM FOREST LOBLOLLY PINE

UPLAND MIDDLE SHORE: FIGURE S

C-3 MIDDLE SHORE: UPLAND FOREST

Away from streams the water table is 2 to 10 feet deep, and a tall, often sparse, canopy of lob-lolly pine or loblolly mixed with gums and oaks is found on predominantely sandy loam, with some clay pockets. These trees are commercially timbered. The forest is easily penetrated throughout the year. All farmland in the southern half of the Eastern Shore was cleared of this type of forest and undisturbed forests remain.

The canopy is variable in height depending on soil texture and moisture. Deciduous species may reach 80 feet and loblolly 90 or 100 feet in height. A variety of oaks are found including scrub oak, blackjack oak and, commonly, water oak. Hickory and sassafras are also found. The shrub layer is patchy and is mostly highbush blueberry, clethra, wax myrtle, inkberry holly, and other species. The herb layer is even less developed, and includes pioneer species such as goldenrods, asters, little bluestem, and bracken fern. In many places there are patches of open sand.

Forests of this upland type stretch unbroken for many miles. As towns in this region grew, they spread into nearby forest lands. Some trees are cleared, and others serve to enhance residential development. The character of the forest is lost. In parts of Wicomico and Somerset Counties shallow basins occur, forming swamps

similar in vegetation to that described in Section D-1. Other areas are reverting from farmland to forest. Loblolly is an early pioneer on cleared land. Some pure pine stands indicate such a successional site, others are timber plantations.

Reptiles here include:

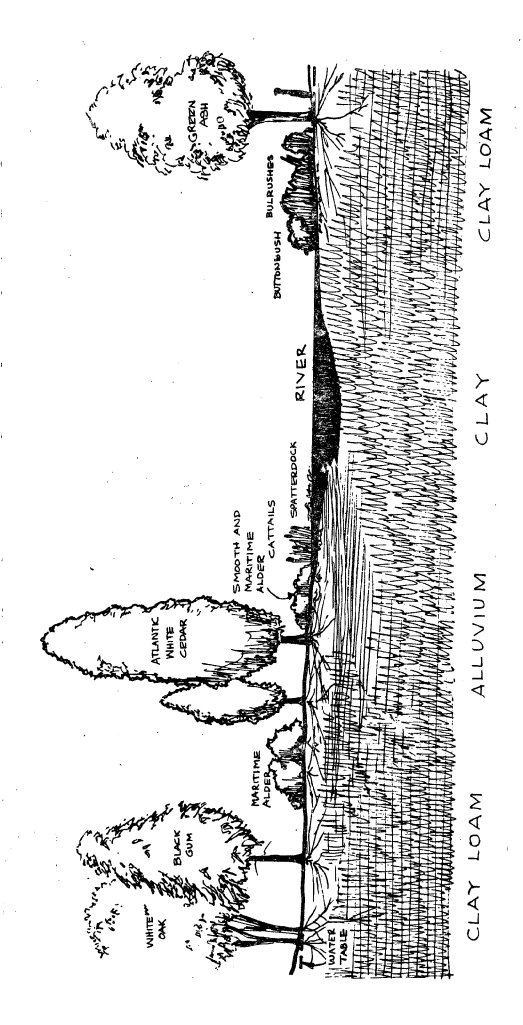
Green tree frog	Dusky salamander	Red-backed salamander	Black racer	Pine snake	Copperhead
Eastern spadefoot toad	Box turtle	Ground skink	Corn snake	Common king snake	

Birds include some ubiquituous species and some specially adapted to the pine woodlands:

Red-tailed hawk Broad-winged hawk Bobwhite	Brown-headed nuthatch Eastern bluebird Yellow-throated warbler
Mourning dove	Pine warbler
Great horned owl	Pine woods sparrow
Hairy woodpecker	Screech owl
Downy woodpecker	Carolina chickadee
Red-cockaded woodpecker	Cardinal

Mammals include the raccoon, deer, and foxes. The pine vole and the pine mouse are found in these drier conditions.

RIVER CROSS SECTION MIDDLE SHORE : PIGURE 47



C-4 MIDDLE SHORE: RIVER CROSS SECTION

A number of estuaries have freshwater upstream, with wide, saturated firstplains. Soils are sand and silt loams. Atlantic white cedar is a noted tree species in these areas. Once common along the flowing water's edge, this tree has been extensively timbered. It is commonly associated with maritime alder which, on the East Coast, is mative only to the Delmarva Peninsula (Shirave, 1910 pp. 127-128).

Inland from the Atlantic white cedar are found moisture-loving trees such as white and green ash, blackgum, sweetgum, and red maple. The canopy is generally low (30-40') and irregular. Farther inland are lowland oaks. The shrub layer is thick and is composed of the same species as found in the lowland swamp (Section C-2), particularly on hummocks raised above totally saturated soils.

Some of these areas are favored hunting spots, others are inaccessible because of entangling vegetation. Few have been drained or cleared, although marketable timber has been removed.

Amphibians and terrestial wildlife is abundant. There are many insects. Salamanders, frogs, snakes and turtles become food for predators such as green heron, raccoon, opossum, and red-shouldered hawk. Insect eaters include woodcock and prothonotary warbler. Wood ducks nest in the floodplain woods. Deer come from nearby fields to browse.

C-5 MIDDLE SHORE: MILL POND AND FRESHWATER MARSH

During the past 250 years many mill ponds have been created along the shallow freshwater streams of Dorchester and Wicomico Counties. Some of these have become partially or wholly filled with sediment, creating marshes. Many near towns have become the focus of residential development. These areas offer a variety of wildlife not found in uplands or wetalands alone.

The ponds are generally ringed by a band of riparian trees such as red maple, white ash, green ash, black willow, blackgum and sweetgum. Shrubs such as winterberry holly, clethza, Virginia willow, alder, poison sumac and buttonbush grow to the water. Sedges, blue flag, Carolina rose, and various ferns add interest to the edge.

Silted areas exhibit zonation by water depth, with floaters (spatterdock and water lily), semi-emergents (arrowhead), emergents (cattails and bulrushes), and shoreline plants (jewel-weed and smartweed).

Over time, these ponds have become a depository for a rich muck of organic material which seals their bottoms. A variety of insect, bird, and amphibious life is found. Marbled salamander, red bellied terrapin, hawks, osprey, bald eagle, muskrat, river otter, painted turtles and herons are among the frequently found species.

LOBLOLLY PINE CA RED MAPLE NHITE OAK LOBLOLLY PINE

FIGURE 13
DI SOUTHERN SHORE: UPLAND SWAMP

1

D-1 SOUTHERN SHORE: UPLAND SWAMP

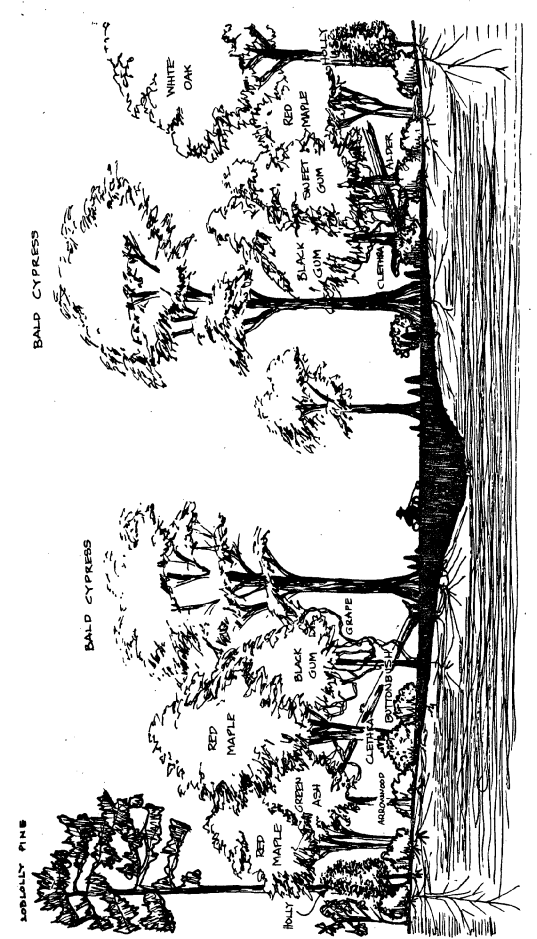
Large swamp areas occur in the headwaters of creeks in Wicomico, Somerset, and Worcester Counties as well as in poorly drained upland basins. Usually underlain by clay, these areas closely resemble the Lowland Swamps (Section C-2) of Dorchester County.

The ground surface is saturated all or most of the year. The canopy is between 50 and 70 feet high; the shrub layer is thick. Loblolly pines are ubiquitous being tolerant of the poorly drained conditions (Fowells, 1965). There are pure pine stands where the shrub layer is sparse. Red maple,

blackgum and sweetgum are common associates. Sometimes the surface water is perched on impervious clay while the trees draw moisture from a water table at greater depth. Because of standing water, abundant insects, and dense undergrowth, these areas have received little clearing. A few areas have been drained by ditching and programs are under way to drain others.

The edges of these swamps which occur near farmlands are rich in wildlife and make exceptional deer hunting areas. The animal species here are similar to those in Section C-2.

FIGURE 14



MUCK AND ALLUVIUM

D-2 SOUTHERN SHORE: RIVER CROSS SECTION

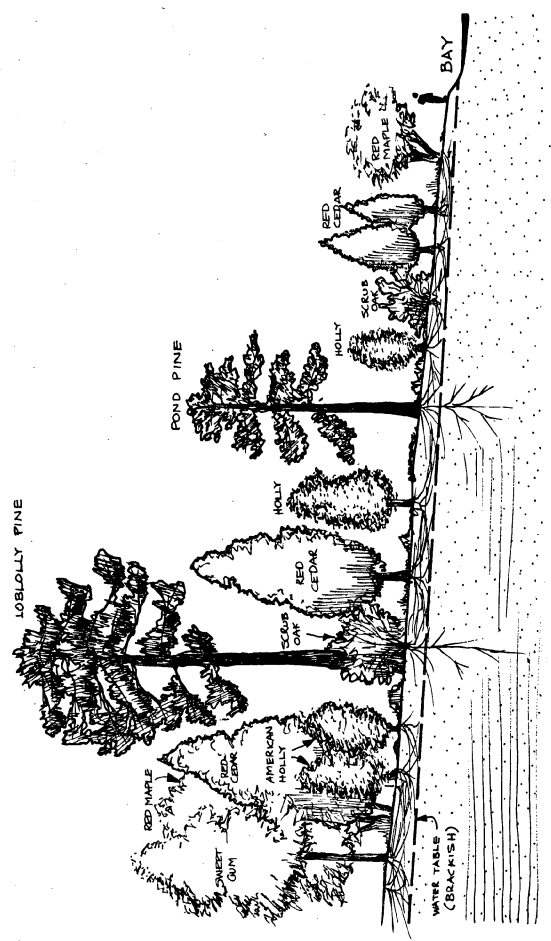
The vegetation is similar to the river cross section of the Middle Shore (Section C-5) with the It drains from Delaware and flows south, parallel to the ocean shore, to Chesapeake Once occuring in great stands along the river ... in many places oblitedecomposition in the acid water have built up a -- this tree has been Centuries of organic The Pocomoke River is a unique feature on thick substrate of muck over the sands below addition of baid cypress. rating the channel itself almost entirely removed. the Peninsula. (Byron, 1968). Bay.

Along much of its length, the river has no well defined bank. Trees and shrubs occur in open water. Shrubs and vines are abundant, making overland access almost impossible. Inaccessibility has preserved much of the area.

The upper channel was dredged 40 years ago to drain upland farms.

drain upland farms.

In Maryland, the river is a unique habitat.
Maritime alder is most likely to be found here.
Beaver and wild turkey, have been re-introduced in State lands. Osprey, baid eagle, prothonotary warbler, and red-bellied water snakes are all scarce, and have been given State protection.
The pileated woodpecker and carpenter frog are also endemic to this river. Seaward, on the lower part of the river, wood ducks nest. Most animals listed for the Middle Shore River Section (Section C-4) are also common here. The Pocomoke has been declared a Scenic River by the State.



SAND AND SANDY LOAM

D-3 SOUTHERN SHORE: MARITIME "FOREST"

West of Chincoteague Bay, influenced by salt spray and offshore winds, a band of woodland several miles wide parallels the coast. Salt-tolerant loblolly pine and red cedar are the principle species. Few deciduous trees tolerate these maritime conditions. Scrub oak, pitch pine, red maple, American holly, and sweetgum are found, often in stunted forms. Shrubs are sparse and herb growth poor. Brackish ground water, few available nutrients, and salty winds near the Bay retard plant growth (Waggoner, IN Smithsonian 1974a, p. B-13).

Much of the area has been cleared for farm-lands, particularly pasture. Many grasses thrive in bayside conditions.

This dry area, (due to low water table, and salt spray) exhibits certain characteristic animals.

Representative reptiles include:

Snapping turtle Eastern hognose snake Spotted turtle

Representative birds include:

Red-shouldered hawk Whip-poor-will
Red-tailed hawk Crested flycatcher
Pine warbler Vireos
Cardinal

Representative mammals include:

Opossum
Gray fox
Gray squirrel
White footed mouse
White tailed deer

SITE SELECTION PROCESS

The initial group of potential upland natural areas to be sampled were identified from six existing sources. The majority of the sites were taken from two Maryland Department of State Planning publications. The Compendium of Natural Features Information (Md. DSP, 1975) updates an earlier DSP publication Catalogue of Natural Areas in Maryland (Md. DSP, 1967). This is a listing of non-field checked sites throughout Maryland which was developed as a result of an extensive interview and questionnaire survey of natural resource managers, professors, naturalists and other scientists in related fields. Non-tidal wetlands were identified from DSP's 1968 Wetlands Survey. These sites were limited to wetlands greater than 5 acres. In addition, all non-tidal sites or tidal sites containing significant upland areas as identified by the Smithsonian Center for Natural Areas (1974 a & b) were included in the survey. Other major sources of sites were The Maryland DNR Eastern Shore Study (Jackson, 1973), Dr. Grace Brush, Johns Hopkins University (personal comm., 1975) and areas identified as containing rare or endangered species (Bud Holla, personal comm.). Some additional sites were identified during the literature survey, from personnel interviews, and by field personnel during the course of the study.

The sites identified as potential upland natural areas included then all non-tidal wetlands greater than 5 acres, forested sites nominated by their inclusion in previous natural area inventories, and areas identified as rare and endangered species habitat.

DATA MANAGEMENT

In order that the site information generated by this might be easily accessed, a data management system was developed in order to store and retrieve the individual site descriptions. The data management system was designed with two main purposes: (1) to check the data for miscoding errors and (2) to print the data in an easily readable format. An example of the computer print out is shown on the following pages. As designed, the management system will also allow retrieval of individual site descriptions or retrieval by individual parameters or groups of parameters. This will allow users of the data to objectively rank areas by evaluating the different parameters in the context of their importance to potential site uses. Wherever possible, the data format has been made compatible with the Department of State Planning's MAGI system.

CREEK WOODS #JOHNSONTOWN-SHI PPEK

150793300321305

٠,>

A LEGACION CONTRACTOR OF THE C LOCATIONS IT F TYPE FECULACION. WIT C. TOWNS TO THE TOWN THE TOWNS TO THE TOWN THE TOWNS TO THE TOWN THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWN THE TOWNS TO THE TOWN THE TOWNS TO THE TOWN THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOW

--

CHESTER RIVER FOREST ALONG THE PTNE-DAK LARGE ONE LINE DESCRIPTION-

SECUNDARY CATEGORY— SIGNIFICANT AND UNUSUAL WATER LAND INTERPRIES

SECUNDARY CATEGORY— SIGNIFICANT ANGRED AND UNIQUE DIAD

CONTRACTOR OF CATEGORY ANGRED AN

施

įs.

į,

LOBLOLLY PINE AND DAKS CHARACTERIZE THESE FORESTS ON THE CHESTER KLYER, 17-15 DNE OF THE LARGEST FOREST IN THE WITH ITY, AND HAS OVER A WILE DE SHURELINE DN CHE "HESTER RIVER AND DNE OF 115 SMALL TRIBUTARIES, SHIPPER CREEK, THIS FOREST DENONSTRATES UPLAVO SUCCESSIONIN DNE SUBSETTION COVERING UP UNDER A CANDRY OF LOBLOLLY PINES SECULNGS OF CAN AND OTHER TOLERANT NARDAINDS ARE EDMYON ON THE FIRST FLURENCE. HE DIHER SUBSECTION MAKING JP 192 OF THE AREA, DAKS, THE DIHER SUBSECTION MAKING JP 192 OF THE AREA, DAKS, THE DIHER SUBSECTION MAKING JP 194 OF THE AREA, DAKS,	ESPECIALLY DEER AND UPLANDEY INCES. WILDLINE IS ABUNDANT, ESPECIALLY DEER AND UPLAND GAME, ND 3SPREY NESTS WERE SIGHTED IN THIS SITE, BUT THISE VESTIVE ALONG THE CHESTER RIVER FRENUENT THE AREA, BULD FAMILY IN THE WEST LYTHE SITE, BUT UCCASIONALLY VISIT, SEVERAL HUMES HAVE BEEN BUILT WITHIN THE SITE AND DHIVERS INTEND TO PRESERVE THE NATURAL			OPLE CONTACTED TR. AND MRS. JAMES G. HAUPT. A.D.3. CHESTEATUBRY, MD. 21620. GEORGE F. JJANSON. R.D. 3. CHESTEATUBRY, MD. 21620.
LOBLOLLY PINE TITY, AND HAS D AND DNE OF ITS DENONSTRATES U OF HE SIT UP UNDER A CAN OF HER SITE THE DIMER SUBS				PEOPLE CONTACTED WAS AND WAS S. J. GEORGE F . JOHN
	S-WATER BODY N-AGRICULTIRE S-WOT APPLICABLE E V-ADEQUATE	IVE VEARS UAL OWNER)		UN. I SHED I TINVENTORY
INF-HEGURAL PEDTUN PEDTUN	MARK COLUMN	AREA SAFE FOR FIVE YEARS SEVERAL HONES PRIVATE INDIVIDUAL (MORE THAN ONE OWNER)	AURAL 06/19/75	LIMING 1975 (IMPIREAS.
OCCURATE CE VISUAL EXPERIENCE DIVERSITY ACCESS TO AREA	CONTIGUOUS LAND USE	SECURITY CURRENT USE CANERSHIP	JANENTORY DATE	BIBL LOGRAPHY MARYLAND DEPT. STATE PLANNING 1975 (UMPUBLISHEDITI OF MARYLAND CRITICAL AREAS.

50793333321305	219 ACRES 219 ACRES	Michigania de Carallada	FEGETAT TEGAK MIDELY KERNUT EET GUN	MAKENDON MAPLE. MAPLE. MARIT. MARIT	H SMILAX 00 H JAK HOMETSUSEL 30 H SENSITIVE FERN 30 H VA. CREEPER. 00 H VA. CREEPER.
SOCO	SS 900	AND SELECT CO	LA VEGETATION COV I DBM 1 LOBLOTI PIRE 50 C BLACK NALMY. 09 T BLACK LOCKST. 00 U SHEET 60N. 30 U RED MAPLE. 00	S. WINEBERRY. H. JAP. HONEYSUKI., H. TKUMPT. CREEPER. H. VA. CREEPER. H. JCK-N-TH-PLPLT. H. JCK-N-TH-PLPLT.	T ERROR 10 05 P. M. ANIMAL 12 1 0 05 P. W. ANIMAL 13 1 0 05 P. W. ANIMAL 14 1 0 05 P. W. ANIMAL 15 1 0 05 P. W. ANIMAL 16 1 0 05 P. W. ANIMAL 17 1 0 05 P. W. ANIMAL 18 1 0 05 P. W. ANIMAL 1
e_JOHNSONTOWN-SHIPPEN CREEK WOODS	MPLED & SIMILA ATURAL SOILS G IM. TAGILE SOILS CEROOTGALITY ATER BODY	TYTE OF MATER DOOM DEFTURE TANK TYPE TO SHIP DAYS DEFTURE TANK TYPE BEACH TYPE BEACH TYPE BEACH TYPE BEACH TYPE BEACH TYPE TO STREAM SHADED TO STREAM SHADED TO STREAM SHADED TO STREAM SHADE TO STREAM SHADE TO STREAM STANKER	KEY TO VEGETATION C. CAROP C. CAROP S. S. SHRUB H-HERB COV-AVER AGE PERCENT COVER	R.A. M.E. OR. INITIALE COLANDIANCE CONCICUTE E-COLANDIANCE OF OBI-DIANCE AT BREAST HEIGHT COUNTY TO ANY MALS F. SOURT COLOR SERVED COLO	RESPRESIDENCE RESPRESIDENCE RESPRESIDENCE WE-EN GRATORY WE-EN GRATORY UN-UNKNOWN X- ANY X- DENOTES INPUT ERROR FOR THE STATE OF

PARAMETERS

Individuals having a knowledge of the importance and usefulness of natural area data were interviewed to determine the parameters to be sampled in this study. Contacts included personnel in Maryland's Department of Natural Resources and other qualified scientists. Through these interviews, specific parameters were identified which were included for sampling on the data forms. The rationale and criteria used in selecting these parameters are described fully in Volume 1 of this report.

USES -

Data collected through the sampled parameters can be used to assess specific natural areas values for potential uses. This data can be put to practical use in the following fields:

Wildlife management in forests
Wildlife management in wetlands
Active recreation planning
Passive recreation planning
Hunting in forest
Hunting in wetland
Commercial forestry
Scientific research
Fisheries
Education
Permit Review

The manner in which specific parameters relate to these areas is described in Volume 1.

From interviews, the following list of parameters was developed:

SIZE

Size of area

Minimum dimension (feet)

WATER

Type of water body Size of water body

Depth of water body (feet)

Van Deusen Index Bottom material

Water table depth (feet)
Distance to water body (feet)

Beach frontage (feet)
Beach width (feet)

Beach type

Percentage of stream shaded by trees

Aquatic buffer zone

VEGETATION

Vegetation types

Number of vegetation types present

Total canopy cover Total understory cover Total shrub cover Total herb cover

Trees with average DBH (diameter at breast height)>6"

Trees>2 ft. DBH

Trees older than 200 yrs. (estimate)
Tree cover (average percent per species)

Tree size (average DBH per species)

Tree reproduction by species Shrub cover per species Herb cover per species Percent of 5-10 acre opening

de de la companya de

Site type

WILDLIFE

Species (from citations)

Species sighted

Seasonal concentration of wildlife

Wetland class

Interspersion of vegetation

Cover type

Dens, nests, spoors

Residency Frequency

SOILS

Well drained soils Runoff potential

Erodibility coefficient

Soil types

Natural soils groups

Table continued

PHYSICAL

Disturbance

Contiguous land use

Access to area (distance to road)

Ease of passage through area

Slope > 15%

Visual experience Geological formation

Unique geological features

USE

Ownership

Zoning category

Security

Current use

Previous research

STATUS

Occurrence

Natural integrity

Diversity

Rare and endangered species

NATURAL AREAS SURVEY PROCEDURE

The following section describes the technique to be used in the field inventory. The objective of the procedure is to obtain information to characterize the dominant aspect of the vegetation of the natural area. This is for the purpose of aiding the land planning process. It is to paint a mental picture of an area through the use of words. It is not intended to generate data for any specific scientific purpose other than to identify sites of potential importance for research. Furthermore, no original work is attempted to estimate or model the potential effects of various impacts on ecological systems. For this we draw heavily on an extensive literature.

Familiarization

Review all air photos, soil surveys and topographic maps of the natural area to become familiar with the topography, soil moisture, location of water bodies and watercourses and the contiguous land uses. Review all material in the natural area folder pertaining to the site.

Preliminary Delineation

On the basis of this review make a preliminary determination as to whether the natural area delineations shown on the county map given to you are appropriate. You may find it desirable to aggregate certain categories on the county map where the character of the land is sufficiently similar. This may be especially appropriate where several areas delineated on the county map are contained within a park or wildlife refuge.

On the other hand, certain large areas with a diversity of distinct features may be more easily described if subdivided into discrete natural areas. For example, a very large tree or stand of trees may be located with an otherwise uniform forest. By designating this area separately, it can be more accurately described and assigned additional importance. Where you aggregate sites, cross out the areas on the county map which you have aggregated. Where you delineate additional natural areas, give them a natural area number and indicate them as separate natural areas on the county map and the data forms.

Vegetation Type Delineation

Using the soil survey or current aerial photos where available, carefully delineate plant communities which appear different on the aerial photograph. These are sub-sections of the natural area. Soil types give an excellent indication of the vegetation one may expect to encounter.

Natural Area Data Form

Enter all data on the Natural Area Data Form for card #1 and for card #2 through column 15.

Field Sampling

Make a field reconnaissance of the different plant communities you have delineated. Find a section of the plant community which fairly represents the character of the community as a whole. Establish a compass line which

Survey Procedure - cont.

will pass through such representative vegetation. At the beginning of the compass line, establish an imaginary circle 10 meters in radius (use a string of this length at first to aid in estimating this distance). Estimate and record cover by species in the canopy, understory, shrub and herb layers within the 10 meter radius circle. Describe the vegetation occurring in these physiognomic strata. The canopy is the highest forest layer. The understory is composed of trees of intermediate height. The shrub layer lies below the understory and is composed of species with multiple stems. The herb layer is within a few feet of the ground but may contain woody species such as Virginia creeper, poison ivy, dewberry or even grape. The latter may be found in the canopy. Determine the average DBH of trees within the circle which reach into the canopy. (Note that where, for example, tree cover is sparse and shrubs are abundant, the shrubs can be listed immediately after canopy species on the data form as long as the appropriate layer, shrub in this case, is correctly coded.)

Proceed along the compass line to the next station which must be at a sufficient distance. When data has been taken at a sufficient number of stations (no more than 5) to adequately reflect the composition of the community, enter the averages in the appropriate spaces on the data form. During sampling note animals which are distinctive and give an indication of their abundance. It should be noted that although wetlands are also to be ranked separately for wildlife value, the wetlands are to be sampled by estimating coverage as well. Note the location and number of each sampling station on the air photo.

Where wetlands are within the natural area perform the wetlands ranking as described in the accompanying paper by Francis Golet.

Where additional distinct communities are found during field reconnaisance which constitute 10 percent or more of the natural area, delineate on the map as sub-sections and sample.

Where communities located in the field are indistinct or constitute less than 10 percent of the natural area, sample them as part of the community to which they are most closely related. Small unique or unusual communities may be sampled in certain cases.

When areas delineated on the soil survey or air photo turn out on field checks to be similar to communities already sampled, it is permissible to list these communities on card #5 starting at column #5.

Sampling Station Criteria

Sampling stations are to be chosen in general according to the following criteria:

- a. The vegetation shall be located on a uniform topographic site, i.e., on the exposure, slope position and geological substratum.
- b. The sample area shall generally reflect the character of the mapping unit within which it is located.

Survey Procedure - cont.

Preparation of Text

Immediately upon completion of the survey, develop a paragraph from notes and data sheets and include the following considerations:

- a. The unique, distinctive or characteristic features of the natural area.
- b. The dominant vegetation or, if a mosaic, the type and percent coverage of the natural area by each type and describe corresponding site type(s).
- c. Characteristic DBH, any lack of reproduction, obvious trends or vegetation dynamics.
- d. Disturbances, historical notes.
- e. Unusual animals, the importance of the natural area for wildlife, unusual geologic features.
- f. Role of site in the coastal zone aquatic system.

Post-Reconnaissance Review

Following the reconnaissance, review all data sheets making certain the information accurately reflects the site's features.

Photos and Maps

Make certain all air photos are placed in the folder and are given a natural area number and that any alterations of natural areas are designated on county map. Code any personal photographs taken in the field on data sheets and label slides as soon as they are developed and returned to you.

Zoning and Land Use

On rainy days visit county seat and collect any zoning, land use planning or other site specific data possible on all natural areas.

Knowledgeable Persons

Be constantly alert for persons who may have knowledge about the natural features or history of natural areas. These may include hunters, fishermen, birders, school teachers and others. In conversation make it a point to collect names of others and set up appointments to interview the people on rainy days. Many contacts have already been made. In the folders you will find a list of people that have been interviewed.

Draw a Map

On the available air photos, delineate and label by vegetation type each of the subsections. In addition, label all roads and distinct physical features.

An example of a completed data form follows.

CARD#1

UPLAND NATURAL AREAS DATA FORM

JRGR Crew

ol. No.	DATA FORM	JRGR Crew
, Industra	7 9 3 3 0 0 2 / 3 0 / 0 5 5 Area Numb	hom
21 # J O H N	7 9 3 3 0 0 2 1 3 0 1 0 5 5 Area Numb 5 7 0 w N - 5 H 1 P P E N C R E E K	W a a n s
56 Areal		
58 06 197	5 Date 01 January 05 May 09 September 02 February 06 June 10 October	••
1	03 March 07 July II November 04 April 08 August 12 December	
	Size of Area(acres)	Isolated area, not near road or surrounded by
68 / Access to		wet soils.
69 2 4 Neares	st Town	
71 0000 E	levation	
1) 	1 1. Disjunct - Area is broken into segments 3. 200-400 feet 5. 600-800 feet	7. 1000-1200 feet
<u> </u>	ON 2. Less than 200 feet 4. 400-600 feet 6. 800-1000 feet	8. Greater than 1700 feet
76 Z Zoning	Open Space - parks, playgrounds, stream ourridors.	hopping centers, gas stations, professional ffices.
	1 to: Density Residential a single family	- light industry, research.
•	7. Industrial - hea 4. High Density Residential - apartments, condominiums, PUDs.	ivy industry,
77 08 Currer	nt 1. Recreation 5. Wildlife Management 9. 2. Vehicular Traffic (i.e. motor bikes) 6. Timber Management 10.	Swimming 13. Agriculture Fishing 14. Woodlote
Use	3. Trails 7. Single Home 11. 4. Hunting 8. Several Homes 12.	Boating 15. Dumping Pasture 16. Other
79 / # Owner	Ship I. Private Individual 5. Local Government 2. Corporation 6. State Government 3. Educational Institution 7. Federal Government	
Į.	4. Private or Non-Profit Public Organization 8. Unknown	
_CARD # 2		
3 07 North	Contiguous Landuse	,
5 0 7 South	02. Wetland 08. Wildlife Management 14. Indu	mmercial ustrial creational
7 03 East	04. Park 10. Highway 16. Tow 05. Old Field 11. Railroad	
, 2 2 -	Coastal Buffer Zone	
	Adequate - Any soil with a low to moderate runoff potential	y belt of natural or successional vegetation
13 4 East		watercourse or water body less than 50
14 / West	2. Questionable - Any belt of natural or successional vegetation 4. No T APPLICA along a welland, watercourse or water body less than 300 feet but greater than 50 feet in width.	neu E
15 02 Geold	and the second s	14. Potomac Group
18 6 7 0 5 10	04. Yorktown Formation 08. Piney Formation 12. Monmouth Formation	
19 2 Occurren	nce . 3. Rate - Natural area containing	ng an unusual physical feature
_ نتا	or organism which is geographic limit of it	s rare, endangered or at the state of the st
'		area containing a physical feature, n or special habitat for an
	found are present; however, none are rare, known lo	n for which the area is the only cation in which it occurs.
²⁰ 2 Diversity	y I. High - Contains numerous different vegetation communities, animal habitats or physical features such as streams, bogs, scarps.	ains predominantly one vegetation community stural feature.
l	2. Medium - Contains a few different vegetation types and habitate or features.	•
21 2 Natural I		
relatively stub	manent - Vegetation or physical feature is blc as revealed by the pattern of regeneration In Need of Management - Area will maintain present character.	require management to
insignificant a evidence. Veg	e of physical deterioration. Disturbance is although some natural dissurbance may be in getation is mature or relatively stable because	ange is not evident.
2. Naturally Tran	o resist succession. nsitory - Vegetation or physical feature is o plant succession either as a consequence rnatural disturbance such as fire, erosion	

Col.No. CARD#2	
2.2 Security 1. Threatened with destruction within five years. a. areas currently being disturbed by man (i.e. channalisation, siltation, logging, construction) b. areas currently under plan tobe altered (i.e. sewer lines, homes) c. areas contiguous with newdevelopment, highway inter changes d. areas soned commercial, residential, industrial 2.3 02 # Of Vegetation Types	a. areas owned by conservation organizations, designated
25 / 3 Visual Experience Score 27 0 2 Visual Experience Term 29 4 0 0 8 Primary Category 33 3 0 9 / Secondary Category 41 LARGEP/NE-OAK 76 STER One Line Descri	FOREST ALONG THE CHE ption (continue one line description onto Card#3
	when necessary)
CARD#3	
38 V E R	╡╏┩┩┪╏╫╏╏
61 01 interior , 05 tidal str	ream bank 09 ocean shore al stream bank 10 water body
63 0 4 Site-Type O3 natural pond shore 04 impoundment shore Upland: Upland: Wetland: 01 ridge 02 upper slope 07 high and 17 upland i 07 upland i 07 upland i 08 bottomli 04 lower slope 09 bottomli 09 bottomli	ore , ank isolated ?! bottomland deltaic
65 9 Ecological Unit Ol pond Ol river Ol tidal etream	15 marsh
CARD#4	
1 2 / 5 4 Bibliography 6 11 Relate 9 12 11 III Bibliography 12 11 III Bibliography 11 III Bibliography 12 III Bibliography 11 III Bibliography 12 III Bibliography 11 III Bibliography 12 III Bibliography 13 III Bibliography 14 III Bibliography 15 III Bibliography 16 III Bibliography 17 III Bibliography 18 III Bibliography 19 III Bibliography 10 III Bibliography 11 III Bibliography 11 III Bibliography 12 III Bibliography 13 III Bibliography 14 III Bibliography 15 III Bibliography 16 III Bibliography 17 III Bibliography 18 III Bibliography 19 III Bibliography 10 III Bibliography 10 III Bibliography 11 III Bibliography 11 III Bibliography 12 III Bibliography 13 III Bibliography 14 III Bibliography 15 III Bibliography 16 III Bibliography 17 III Bibliography 18 III Bibliography 18 III Bibliography 19 III Bibliography 19 III Bibliography 10 III Bibliography 10 III Bibliography 11 III Bibliography 11 III Bibliography 11 III Bibliography 12 III Bibliography 13 III Bibliography 14 III Bibliography 15 III Bibliography 16 III Bibliography 17 III Bibliography 18 III Bibliography 19 III Bibliography 19 III Bibliography 10 III Bibliography 11	te The Identification Number Of Any Bibliographic Citations Which To The Natural Area. This information is initially available in the le folders. If you become aware of other studies not listed in the record the citation as shown in the enclosed sample and give it a ras follows: County 701-730 Caroline 731-740 Cecil 761-790 Dorchester 791-820 Kent 821-850 Queen Anne 851-880 Somerset 881-910 Talbot 911-940 Wicomico 941-970 Worchester additional natural area references are given discrete identification
30 III These number	rs by field personnel according to the county in which they are located.

NAME(S)

Col. No.		CARD	coun		ect. st. 7	coun site		ld 0													`				
		CARD																							
3 _33	M R		ΑΛ		^		5.		J	Α	Μ	Ε	s		G			Н	Α	и	p	7	<i>,</i>		R
	. D]. 3		C	H E	5 7	E	R	7	0	W	N	,		Μ	D	•		2	/	6	2	0		
		CARD				.	····				,		,	بسندن		·			-						
_3 3	GE	O R E R	G E		F.		70	Н	N	5	0	N)		R	•	\mathcal{D}			3	,		<u></u>	Н	Ε
B 3		CARD	TO) [W]	INI,		1 D	1,	i		/	6 1	2	0	المجا								1		
3 3	 - -			-		4-4-								,								\Box]	
_ 3	<u>L.L.</u>		i	نــــــــــــــــــــــــــــــــــــــ	<u> </u>	1_1_		<u> </u>		<u>.</u>			i	l		1		l							
		CARD																							
3 33							-								_								\Box	$\overline{\Box}$	
				لــــــــــــــــــــــــــــــــــــــ									l					$oldsymbol{\perp}$							

AUDITORY & VISUAL EXPERIENCE

unnoteworthy

Indicate The Experience Characteristics Of The Entire Area. Circle the appropriate word on the data sheet for each evaluation. Where indicated, enter the code in the blank preceding selected evaluations. Add the numerical codes for a Total Score, and select the appropriate term for that score. In the margin, make note of factors to include in the write up of the area.

Auditory

Noise from offsite Nature of offsite noise (little/none) infrequent

audible loud intermittent constant

Visual

, -	oical length of views	long panoramas	intermediate enclosed (short (mixed
	le of landscape elements	large	moderate	small	mixed
	CODE:	3	2	1	•
2	Size of site	large	moderate	small	
	Variety (diversity) of visual elements	great	moderate	little	
3	Views of water	frequent	occasional	rare/noi	ıe
2	Rate of landscape	rapid	moderate	slow	
	change over distance				
2	Complexity of topography	complex	intermediate	simple	

impressive

pleasant

Experience Total Score (enter in boxes)

Experience Term (enter in box)

Personal impression

of site

	Score	
1.	6-9	low
(2)	10-14	medium
3.	15-18	high

CARD	
LOBLOLLY PINE AND OA	K 5 C H A R A C T
ERIZETHESEFORESTS	ONTHE
CARD	
CHESTER RIVER. IT IS	ONEOFTH
E LARGEST FORESTS IN	THE VI-
CARD	
CINITY, AND HAS OVER	AMILEOF
SHORELINE ON THE CH	ESTERRI-
CARD	
VERANDONE OF ITS S	MALLTRIBU
TARIES, SHIRPEN CREE	K. THIS
CARD	
FOREST DEMONSTRATES	FORESTSUC
CESSIONIN ONE SUBS	ECTION
CARD	
C O V E R I N G 2 I % O F T H E	SITE, ADE
CARD .	
C O V E R I N G 2 I % O F T H E	
C O V E R I N G 2 I % O F T H E N S E U N D E R S T O R Y O F S W	EETGUMS 15
C O V E R I N G 2 I % O F T H E N S E U N D E R S T O R Y O F S W CARD	EETGUMS 15
C O V E R I N G 2 I 76 O F T H E N S E U N D E R S T O R Y O F S W CARD C O M I N G U P U N D E R A C A	NOPY OF LO
C O V E R I N G 2 I % O F T H E N S E U N D E R S T O R Y O F S W CARD C O M I N G U P U N D E R A C A B L O L L Y P I N E S . S E E D L I	NOPY OF LO
C O V E R I N G 2 I % O F T H E N S E U N D E R S T O R Y O F S W CARD COMING UP UNDER A CA BLOLLY PINES. SEEDLI CARD	E E 7 G U M S 1 S N 0 P Y 0 F L 0 N G S 0 F 0 A K
CARD COVERING 2170 OF THE NSEUNDERSTORY OF SW CARD COMINGUP UNDER A CA BLOLLY PINES. SEEDLI CARD ANDOTHER TOLERANT H	NOPYOF LO NGSOFOAK
C O V E R I N G 2 I % O F T H E N S E U N D E R S T O R Y O F S W CARD C O M I N G U P U N D E R A C A B L O L L Y P I N E S . S E E D L I CARD CARD A N D O T H E R T O L E R A N T H R E C O M M O N O N T H E F O R	NOPYOF LO NGSOFOAK
CARD COVERINGE 21700F THE NSEUNDERSTORY OF SW CARD COMINGUP UNDER A CA BLOLLY PINES. SEEDLI CARD ANDOTHER TOLERANT H RECOMMONON THE FOR	NOPYOF LO NGSOFOAK ARDWOODSA FLOOR ARDWOODSA
CARD COVERINOSE UNDERSTORY OF SW CARD COMINOS UP UNDER A CA BLOLLY PINES. SEEDLI CARD ANDOTHER TOLERANT H RECOMMONON ON THE FOR CARD CARD CARD	NOPYOF LO NGSOFOAK ARDWOODSA FLOOR ARDWOODSA FSTFLOOR ONMAK
CARD COVERING 217% OF THE R SUBSECT UP 797970 OF THE R A REA	NOPYOF LO NGSOFOAK ARDWOODSA FLOOR ARDWOODSA FSTFLOOR ION MAKING

TEXT (p.2)

Col	. (CARD										• -		• `,	,													
3 33	PI	N E E S	5		AW	5		7	H	E	F	D E	0	14	7	N	A	N B	7		C	A	N	0	P	Y		T
		CARD	<u> </u>	l	<u>Iw</u>	L <u>′</u> _		<u>v</u> _	1 4	17	L <u>.C.</u>	<u>د</u> .	L	<u> </u>		L	14	10	<u>lu</u>	<u> , N</u>	IV.	A	<u> </u>		<u>.</u>	ll		J
33	ES E.	P E N	c	,	A	<u></u>	L	Y R	Ε	D	E	E N	R E	5	A	N 5	P	w	U	P R	L E	А	N	D		G	A	М
	C	ARD										٠																
3 3 3		G H N E	7 5	E	<i>D</i>	N	I G	N	A	T	<u>Н</u>) N	\$ 6		5 T	1 Н	T	E	, C	Н	В Е	<u>u</u>	ア ア	E	T R	Н	0	5
		ARD																							·			
3 33		v E 5 L	R E	5	F	R N	E	a	u	E 0	N N	7 G	E	T R	Н	E	E	A 5	R	E	A 1	N		<i>B</i>	A H	<u>ا</u>	D	
		ARD																										
3 3 3	5 1 : 5 E U	E	, R	Α	8	u	7 H	0	0 M	C E	<i>c</i> 5	А	<u>S</u> H	/ A	0 V	N E	A	L B	L E	Y E	N	V	ر 8	5 U	1	T L	T	
	C	ARD				٠							٠															
3 3	W 1 7 E N I	- H	/ ア	N O		ア ア	H R	E E	5	5 E	, R	τ V	E E		A	N H	D E		0 N	w A	N T	E	R R	s A	7	/	N	7
+	C	ARD																										
3 33	ARI	A	-											-													-	
	С	ARD	-																									
3 33						٠																				-		7
	C	ARD																										
3 3 3											+	1															$\overline{\parallel}$	\exists
	C	ARD								,																		
3 3 3																											<u></u>	

٠٠٥٠٠	ĩ νο . (JAKD#3										
1	1 3	101	Subsec	tion S	ampled							
	5 🗖				Similar	Subsect	tions	3				
		5 9 A	rea of S	ubsecti	on(s) (a.	cres)						
	18 5	AA	Soil Ty	ре								
	22 B	/ N	latural S	oils Gr	oup							
	25 6	Rune	off Poter	Z.	D High		Slight Slight Low					
ì	26 6	High	Water T	•	pth) 1. 2. 3.	Less than I f 1-2 ft. 2-3 ft. 3-4 ft.	6. 7.	5-6 ft	•	9. Greate	er than 8 ft.	
j	27 7	Soil D	rainage	1. Ye 2. No	s Well draine	d soils occur i	n the sul	bsection				
_	28 /	Slop		ss than 15% slo	ope .							
i	سر"	Ozop.	2. Gr	eater than 15%	élobe							
l Ì	29 <i>4</i> 30 <i>1</i>	Water	rodibilit Body D	istance	.17 Low .20 Low 1. 0-10 fe 2. 10-50 f	428 N et 3. 50-1	ow ledium 100 feet 200 feet		37 Mediur 100-300 (eet	n 8, .4 7, Great		
L	31 /		r Body					_	F 1		soilis covered	with an
		01 02 03	Trout Feede	<u>r</u>			17	De	ayerage	water dept	h between 6 inc rowing season.	hesand
ĵ.		04 05	Sucker Stream	m					includes and wild	cattails,	reeds, bulrushe	s, spikerushes,
Į.		06	Bass Stream Pickerel Str	_			18	Sh	rub Swamp -	soil is usu	ally waterlogge I often covered	d during the
		07 08 09	Bullhead Str Catfish Stre	eam					water.	Vegetation	is dominated by	shrubs and
1		10 11	Carp Stream	1			,	w	and ewa	mp privet.	sually waterlog	
		12	Ocean - Atl		•		19		the gro	Aing season	and stasonally of standing water	coveren
ň		13 14	Bay - Bays Pond - smal	indicated on C	ounty Topogra ly of freshwate	phic Maps. r, often	٠		include bald cy	water oak, press and b	overcup oak, r lack gum.	ed maple,
		15	Bog - water	logged spongy which may su	 accumulation pport herbs su d shrubs that c	ch as sedges.	20	Ti		ed by the ti	s and swamps wide.	hich are
		••	50 pc:	rcent of the ar								
		16	soils 6 incl	covered with a	an average dep growing seas	th less than	,					
			abnor	rmally dry per	riods. Vegetai	ion is arshemergents						
t ·	22 6	Water	Body Si		Less than la	4. 10-20	acres		20-30 acre Greater th		•	
	33 6		Body D	~··		oot	• •					•
	34 Z 35 4		Body Bo	_								
t	30 171		- fibrous organ			le plant parts.	5. G:	ravel - g	granular sed	iment with	particles larger	than 2 mm
		2. Muck	- black ooze c matter.	omposed of ail	it and decompo	sed organic			approximate			
•		3. Silt -	fine sediment	with little orga	nic material.		6. <u>C</u>		round or sub in diameter,	-round, wat	ter-worn rock 2	1/2-to inches
N	•		- granular sedi			•	7. R	ock - so	lid aggregate	of mineral	ls larger than a	cobble.
ľ	36		-	l. Less th	an 500 feet 3.	1000-1500 feet						
-	36		Length		an I foot 3.	Greater than 10-20 feet		ī				
•	37 38	Beach		2. 1-10 fee 1. Bank or		Greater than slope or abrupt		ment ald	ong water's			
	ا ٥د	Beach	Type		edge.	•			-	3. Low,	sloping sandy be	each with dunes.
				. 2. Low, s'	loping sandy be	ach without du	nes.				· .	

CARD#5(con't)

39 40 43	% Stream Shaded 1 - 10-20% Wetland Wildlife Rank Vegetation Type	2 - 20-30% 4 - 40-50% 6 - 60-70% 8 - 80-90% 3 - 30-40% 5 - 50-60% 7 - 70-80% 9 - 90-100%
4 5 .48	Primary Disturbance Secondary Disturbance	1. Channalization (Channalizat) 2. Dredging 3. Sewer Outlet 4. Culverts 5. Bulkheading 6. Dikes 7. Dams 7. Change in Watertable (Chng waterbl) 9. Logs and Debris (Log + Debris) 10. Beaver Dams 11. Algal Blooms 12. Feid Odor 13. Air Pollution (Air Pollutn) 16. Clear Gutting (Select Cutng) 17. Selective Cutting (Select Cutng) 18. Clear Gutting (Clear Cutng) 19. Fire 20. Windthrow 21. Disease 22. Litter Accumulation, leaf (Leaf Litter) 23. Dumping 24. Littering, paper (Paper Litter) 24. Littering, paper (Paper Litter) 25. Vandalism 26. Trampling 27. Motor Vehicles (Motr Vehicl)
0 0	3 Ease of Passage 1. Difficult 2. Moderate 3. Easy	13. Siltation 28. Postagricultural (Post Ag) 14. Erosion 29. Other 15. Noise 30 1976. Thick understory or wet mucky soil 31. Flooding Interspersed understory or wet soils Open understory, dry soils
51 55 56 57 61 62 63 67 68 367 74 75 79	5 0 / 5 Animal 7 Source and Frequency 8 Residency 6 3 6 4 Animal 5 Source and Frequency Residency 6 8 0 0 Animal 6 Source and Frequency 7 Residency Animal 8 Source and Frequency Residency Animal Source and Frequency Residency PHOTOGRAPH#S)	1. Observed-abundant 2. Observed - common 3. Observed - rare 4. Reported abundant 5. Reported-common 6. Reported-common 6. Reported-rare 7. Den or Nest-abundant 8. Den or Nest-common 9. Den or Neat-rare RESIDENCY 1. Breeding 2. Migratory 3. Winter Concentration 4. Year-round Resident
	1 HOI OOKAI IIMOJ	5. Unknown

									VEGETATION SAM	PL	N	G								
. 1	of (1800-1907)		Page 2 To the B	. - 277 - 32 -	- Anner C	Dat	a [ori					. Wo	rk	she	et	rate Charles	//		
		CA	RD	# (8															
Col						ale	nt.		coun. field sub											
Col No.				CO	un.	gla) і	j	site site sec											
1	İ	5		<u> </u>	5	0	7							,		,			etantinger(eX)	
				•	/	(Q)	T.	<i>ड़ि</i>			<u>8</u> /	1			2 /		3 /	/ 1		5
		Sp	e c	18 8		PROFEE PARTY	? /{		SPECIES NAME	REPE				Ä		180		180		0
14				1-			Y	7	(12)	1	6	4	7		\mathcal{H}		1			$\overline{}$
22	0	4	-	5	\		6	4		\vdash	0	3	十				_	-	\dashv	一
30	0	<u>3</u> 5	H	3	1		0	3			0	3	-				\neg	-	1	\dashv
38	0	3	4	I	2	<u>. </u>	5	<u></u>	BLACK LOCUST SWEETGUM	\vdash	5	3							\neg	ᅱ
46	0	12		7	2		7		FLOWERING DOGWOOD	1	<u>, </u>							7	\neg	
54	0	0		3	2		0		RED MAPLE		0									\neg
62	0	1	,	6	}		3		SWEETGUM		3								\neg	
70		<u>ر</u> رو	7	,	3		0		WINE BERRY		0								7	
_	Manager :	CA	Company of	1 <u>/</u>)	, 4 , America			ئـــــــ اــ	II WINE BEXX!	باسسيا.	لــــــــــــــــــــــــــــــــــــــ	n de l'Appe			L	اردسیا				L
3	0	3		5	Y		3		JAPANESE HONEY SUCKLE	П	3	•	П	**************************************						
11	0	,	,	6		- x= x=x	7		TRUMPET CREEPER		1									
19	0	4	0	9	CHARLES		0		VIRGINIA CREEPER		0									
27	0	7	3	-	1		0		JACK-IN-THE-PULPIT		0									
35 أ	0	5	7	,	es		0		WINEBERRY		0									
43													П							
51																				
59																				
67																				
1	7 same (0 page	CA	RD	*	B	person when	grove was	Lowery										·		
3									·											
11																				
19																				
27																				
35			أ																	
43													\square						Ì	
51									1											
59	6	7	4	6	С	a.no	эру		nderstory, Shrub, Herb- Total	Ave	ra	ge	Cov	er						
		an		<i>r</i> ≺	.sh	ruh)		Avg. % Cover Reproduction 5-50 X-ves	on			age	D	вн	,	, ,		4	
					ry 4				0-<5 5-50 X-yes 1-10 6-60 O-no			= 1 -	-4''' -6''					3 - 2 1 - 3		
	Im								2-20 7-70				-0 -911					t - 3;) - 3;		
•					rr				3-30 8-80				.121					> 30		
							(> 2	ft.)	4-40 9-90				2-18			/				
	3.	en	dar	1ge	red	l														

Col.	No.	C	ARD#	5										
	J	3/	02	Subse	ction S	ampled	l							
	5					Similar	Subse	ction	S					
	15	21	9 1	Area of S	ubsecti	on(s) (s	cres)							
	18	EW	A	Soil Ty	pe									
	22	F 3	1	Natural S	oils Gr	oup								
	25	<u>/</u>	Run	off Pote	2				hŧ					
	26		High	Water 7	•	epth)	Less than 1-2 ft. 2-3 ft. 3-4 ft.	6	5. 4-5 5. 5-6 7. 6-7 9. 7-8	ft.	. 9.	Greater t	than 8 ft.	
	27	2	Soil I	Orainage	1. Ye 2. No	es Welldrais	ned soils occu ned soils do no	r in the s	ubsecti	ion				
	28	7	Slop		eethan 15% sl	ope		•						
	29 30.	7		rodibili Body D	•	20 Lo	v 428 feet 3. 5	Low Medium 0-100 feet	t 5,	37 Me 200-300 f	eet 7.		High High than 500 feet d within some	subsection
	31	1; 1;		er Body		 ,				•••	•••		,	
	٠.٠	خلنا	01 02	Dace Trickl	e Stream			17		Deep Free	hwater M	farsh - so	illis covered : etween 6 inch	with an
			03 04	Trout Strea Sucker Stre	<u>m</u>			•	•	3.60	et durine	the grow	ing season.	Vegetation , spikerushes,
			05 06	Hass Feede Bass Stream				- 18	٠.	and	wild rice mor soil	is usually	v waterlogged	during the
			07 08	Pickerel Str Bullhead Str				, •••		grov	wing seas	on and of tation is o	ten covered b dominated by	y standing shrubs and,
			09 10	Catlish Stre		•				incl	ludes alde swamp p	rs, willo rivet.	ws, buttonbus	h, dogwoods
			u	Tidal Stream		•		19		the	erowine	season an	lly waterlogg datasonally o	overed
			12 13 14	Bay - Bays Fond - sma	lantic Ocean indicated on (Il enclosed bo	dy of freshwat	aphic Maps. er, often			with incl	h up to on lude wate	re foot of t	standing water ercup oak, re	. Trees
			15	Bog - water	which may 81	eccumulation apport herbs a	n of sphagnum uch as sedges cover lesstha	'20 -	٠			arshes ar y the tide.	nd swamps whi	ich are
			16	50 pe Shallow Fre	rcent of the a shwater Mar:	rea. sh - low lying	waterlogged							
				poils 6 inc	covered with hea during the	an averagede growing sea	pth less than son. Surface							
				abno	rmally dry pe	riods. Veget	late summer a ation is							
	2.7		Water	Body S	, ,	Leas than I	narshemerge acre 3. 5-	Oacres 20 acres		5, 20-30 a		acres		
	33	2		r Body I	-		foot		• •					
	34	H		· Body B	-	Aateria Aateria	_							
	35	الدا		fibrous organ				· š. g	Gravel				ticles larger	ihan 2 mm
			2. Muc	k - black ooze c matter.	omposed of si	It and decomp	osed organic			(approxim				1/2 10:
			3. Silt	fine sediment	with little orga	anic material.	,	6. <u>c</u>	Cobble	 round or in diamet 		d, water-	worn rock 2	1/2-10 inches
				i - granular oed				7, <u>F</u>	lock -	solid aggre	gate of m	ninerals la	rger than a c	obble.
	36	П		Length		an 500 feet 3.			et					
	3 7			Width	1. Leanth 2. 1-10 fee		10-20 feet Greater tha	n 20 feet						
	38	П	Beach		l. Bank o	r Bluff - eteej edge	slope or abru	pt emban	kment	along water	r's 3,	Low, slop	ping sandy bea	ich with dunes.
				- 1 2 -	2. Low, 6	_	each without	iunes.				•	•	

CARD#5(con't)

	Disturbance	5. 6. 7. 8. 9. 10. 11. 12.	Bulkheading Dikes Dams Change in Watertable (Chng watrtbl) Logs and Debris (Log + Debris) Beaver Dams	17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	Clear Gutting (Clear Gutng) Fire Windthrow Discase Litter Accumulation, leaf (Leaf Litte Dumping Littering, paper (Paper Litter) Vandalism Trampling Motor Vehicle (Motr Vehicl) Postagricultural (Post Ag) Other 11876
2 Ease of Passag	e l. <u>Difficult</u> -	Th	ick understory or wet mucky soil	31. 32.	Flooding Grazing
	2. Moderate -		erspersed understory or wet soils	34.	Grazing
50/5 Animal	3. Easy -	Ор	en understory, dry soils		
7 Source and From Residency 6 8 0 0 Animal 6 Source and From Residency Animal Source and From Residency Animal Source and From Residency Source and From Residency	quency		SOURCE - FREQUE 1. Observed - a 2. Observed - a 3. Observed - r 4. Reported - a 5. Reported - a 6. Reported - r 7. Den or Nest 8. Den or Nest 9. Den or Nest	bund are bund bin: om: are -abi	lant mon lant on indant mmon
Residency Ani Source and Fi	mal		RESIDENCY 1. Breedin 2. Migrato		

VEGETATION SAMPLING

	Data Form							 -	Worksheet															
		C	ari	#	6								,											
Col No.			•	.ca	2 4 6 7 3	oje dis	cî.		coun	ı. fie	ld	sub												
1	•	5		1	5	1	7	9		3 0			†											
						7	- 	7.8			احر بنسيار		.		10	7 .	1 /	7	2	7	3	7	4 /	5
	/	/ e.		ies	/	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			z/					/		, . /:	•			,	/		•	
		at) 9 C	162							SPE	CIES	NAME		0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5									180
14	0	2	4	6	1		,	5	13	YE RI	CAN	I BE	ECH		1,	5								
22	0	4	9	Ŷ~~~	1		2	5				PAK			2	5								
30	0	4	7	1	1		,	5				y P/			1,	5								
38	0	1	2	8	,		0	5							0	5								
46	0	3	4	6	1		,	5	ı			им			1,	5								
54	0	2	2	1	1		0	3					IMMON		0	3								
62	0	5	0	4	1		0	4	1				4.11.		0	4								
70	0	5		5	1		0	5	i			OAK			0	5								
		CA		#	7			***************************************				مار استوران الماريين.												
3	0	1,	8	7	2	T	3			= 200	NER.	ING	DOG WOOD		3									
11	0	1	2	8	2		0		ł	•					0									
19	0	2	2	0	2		1		ļ				SIMMON		1									
27	0	0	3	3	2		1		Y						1									
35	0	3	0	_	2		4		A	MER	'ICA!	N HO.	<i>LLY</i>		4									
43	0	5	/	,	2		1			BLAC	K	OAK			1									
51	0	3	4	6	3		0		1						0									
59	0	2	9	9	3		٥		i				<i>J</i>		0									
67	0		2	3	3		Ö			5 YM.	PHO	RICA	RPOS		0				L					
		CA	RD	**	3	·		r—1		·									·	·				
3	0	6	0	2	4		0			SMI	LAZ	x		<u> -</u>	0				_					
11	0	3	5	5	4		0		JA	PANI	ESE	HON	EYSUCKLE		0				<u></u>					_
19	0	9	3		4		0		5 <u>E</u>	N517	TIVE	<u> </u>	ERN		0	L.,			_					_
27	0	3	7	5	4		0			5 WE	ET	BAY			10									_
35	0	6	5	9	4		0		10	w	Sw.	EET	BLUEBERI	ey	0									_
43	0	4	0	9	4		0		VIK	GINI	IA_	CREE	PER		0				ļ			_	}	_
51				_						·					<u></u>					Ш				
59		5		3	C	and	ру						Herb- Tota											
		an.		r 3.	sh	rub			Avg. 0-<5	<i>7</i> ₀ ∈	3 ο νε	÷r -50	Reproduc X-yes	tion	$\frac{A}{1}$	ver	age	D	BH	4	_1	3-24	111	
	2 . :	nd	ers	to	•у 2				1-10)	6-	-60	A-yes O-no			= 1 - = 4 -) - 24 [- 3(
	Im	po	rta	nce	;				2-20)	7	- 70				- 6-				8	- 30) – 3 ć	511	
	1. 2.	un: cha	iqu imi	e o pio	r r ntr	are	: ا2 د	ft.)	3 - 30 4 - 4 0)		-80 -90				= 9 - = 12				9	= ,	> 36	,11	
		en						,	T I	,	7-	- 70			ז	- 1 2	. – 1 ?	י כ						

WETLAND FIELD SAMPLING

Wetlands shall be sampled according to the procedure outlined in the enclosed paper by Francis C. Golet. The categories used in this procedure along with their significance coefficients and rank are summarized in the appendix "Wetlands". The Wetland Wildlife Rating Worksheet and Data Form is to be used to rank wetlands.

All wetland classes found are listed in the spaces under Class Richness starting at the right. The rank is determined by the number of classes and multiplied by the significance coefficient to give the sub-score. Surrounding habitats are listed as percent of the shoreline. Percentages are entered in boxes. Rank is determined from appendix "Wetland".

CODING

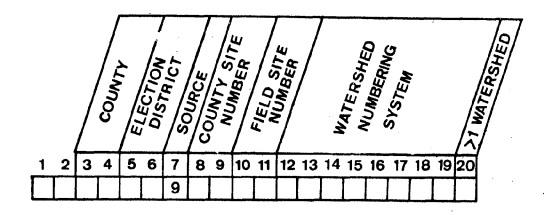
The nucleus of the study is the field evaluation and the data sheets which are generated for each natural area. These data sheets will be digitized on computer cards which will become the data bank for the study. Computer programs are being devised to permit the printing-out of selected combinations of data for easier handling and for comparison or ranking of areas.

As in any computerized data system, observed or ranked information will have to be translated into coding. This is a relatively easy process. A range of possible phenomena are listed in the encoding instructions with a specific number or symbol assigned to each. These numbers simply stand for the entire descriptive phrase or number associated with the actual field observation. Unlike typographical errors, where mistakes are readily observable, errors in encoding will be extremely difficult to detect. Therefore, it is essential that care be exercised in entering the code numbers into the appropriate spaces. The following sheets are instructions for filling out data forms by parameter. They are organized in the sequence which they occur on the data sheets. The transparent index dividers labeled — CARD #1, CARD #2......correspond to the computer card numbers on the data sheets.

ENCODING INSTRUCTIONS

e C

NATURAL AREA NUMBER



County Numbers

Indicate the county which contains the major portion of the natural area.

06	Caroline
08	Cecil
10	Dorchester
15	Kent
18	Queen Anne'
20	Somerset
21	Talbot
- 23	Wicomico
24	Worcester

County Site Number

Sites have been delineated and numbered on each County Topographic Map. Record the number indicated on the map.

Field Site Number

Natural Areas are given a 4-digit number. The first two digits refer to the County site number. The second 2-digits refer to the Field Site number or other natural areas contained in a larger natural area. Thus number 1200 refers to a larger natural area while number 1201 refers to a smaller natural area within natural area 1200. Where field personnel determine a site to be a separate natural area within a larger natural area, the Field Site Number will be given the next number in the sequence of field sites.

Election District

Election Districts vary by county. This information is available on County Topographic Maps. Indicate the district which contains the major portion of the natural area.

Source

We are considered by State Planning MAGI Computer System to be information source #9.

Watershed Number

Each watershed and sub-watershed has been numbered by the Water Resources Administration. See the attached list and record the watershed number for each natural area.

More Than One Watershed

Where a site occurs in more than one watershed, mark an (*) in column 20.



AREA NAME

Sites Already Named

Where the site already has a name it should be recorded as given on the County Topographic Maps or in secondary sources of information contained in the file folders provided for the site.

Sites Without Names

Sites with no names should be given a name which reflects the salient characteristics of the site. Where a site is assigned a name in the field it should be indicated as such with an asterisk before the name.

For Example:

- 1. *MIXED FOREST WITH RHODODENDRONS
- 2. *WICOMICO CREEK FRESHWATER MARSH
- 3. *TALBOT SCARP
- 4. *PLAINFIELD NATURAL SPRINGS
- 5. *NATURAL UNDISTURBED LOBLOLLY PINE STAND
- 6. *REGENERATING BALD CYPRESS FOREST
- 7. *NORTHERN LIMIT OVERCUP OAK STAND
- 8. *ELK NECK CLIFFS

21														_	2/	
Γ																J

Leave a space between words

DATE

Indicate the month, day and year.

·	Month		Month
01	January	07	July
02	February	08	August
03	March	09	September
04	April	10	October
05	May	11	November
06	June	12	December

AREA SIZE

Count the number of acres of each natural area

Use of a dot grid is the preferred method for determining the number of acres on aerial photographs. A dot grid (provided in the notebook) is a transparent overlay with dots systematically arranged on a grid pattern. In use, the grid is aligned with a straight-line feature to avoid positioning bias, and then dots or squares are tallied for the area. Follow the instructions on the transparent overlay.

Example Conversion for Grid Squares:

Scale -- 1:15,840 - 2.5 acres/grid square 1:20,000 - 4 acres/grid square

Source: USDA Forest Service, Articultural Handbook 308.

.asiM	lackson,	onl	Suppliers,	Forestry	11cem #45010,
-------	----------	-----	------------	----------	---------------

_							_		_	_	_	_	_	_	_	-	_	_	_	_	-	-	_	-	_	-		-	_	_	_	_
Γ		•	•		•	•	٠	•	•	•	•	•	•	•	٠	•1	•	٠	. •	٠1	•			٠ ا	•	.	•	.	•		•	•
ı	•	•	•		•	٠	٠	- [•	\cdot	٠	•	٠	٠	·	ك	•	ا:	•	\cdot	•	<u>: </u>	•	_	•	긔	<u>.</u>	1	<u>.</u>	_	<u>.</u>	
Γ	•	٠	•	٠	·	٠	·	•	٠	•	•	٠	٠	•	٠	•	٠	-	-		•	•	•	'	•	٠,	•	•	•	.	•	•
1		٠	٠			•	۱.		• •	\cdot	•	٠	٠	٠	٠	٠	·	ڬ	<u> </u>	·	٠	ا	•	≟	<u>.</u>	1	٠	-	•	-1		<u>.</u>
r		٠	·	·	·	٠	·	•	٠	•	٠	٠	٠	•	•	•	٠	•	•	٠	٠		•	•	•	•	•	.	•		•	٠
١		٠.	١.	٠	١.	٠		•	•	•	٠	٠	٠	••	٠	٠	Ŀ	٠	Ŀ	╧	·	_	<u>.</u>	ᆜ	·		·-		<u>.</u>	╧	÷	÷
r		·	•	٠	·	•	·	•	·		٠		·	•	·	٠	٠	٠	٠	•	٠		•	•	•	•	•	•	•	٠,	•	•
I			١.	٠		٠	١.	٠	١.		٠	٠	·	٠	Ŀ	٠	Ŀ	•	Ŀ	•	•	·	•	•	•	٠	Ŀ		•	<u>. </u>	<u>.</u>	_
r		$\overline{\cdot}$	•		•		F	•	·	٠	·	•	·	•	•	٠	·	•	•	٠	·	•	•	٠	•	٠	•	٠		.	٠	•
۱			١.			•	٠.			٠	١.	•	٠.	٠	•	•	Ŀ	•	ŀ	•	Ŀ	·	•	٠	·	٠	Ŀ		Ŀ	듸	·	٠
r	•	·	Ţ	•	1	٠	·	•	•	$\overline{\cdot}$	•	•	•	•	٠	•	·	•	·		·	٠	•	•	· -	.•	٠	٠			•	٠
ł	•		١.	•	١.	•		٠	١.	•	١.		١	٠	•	٠	·	٠	-	• !	·	•	٠_	•	Ŀ	٠	٠	٠	٠	·	·	•
ł		•	•	٠	ī	٠.		-	7	·	·	·	·	•	ŀ	•	·	·	1	•	•		٠	•		•		٠	٠	•	•	•
1			١.		١.		١.		١.	٠	١.	•	ŀ	٠	ŀ	٠	Ŀ	٠	•		·		Ŀ	•	·	٠	Ŀ	·	Ŀ	ن	·	٠
t			1-	•	F	•		•	·	•	•		ŀ	٠	•	•	ŀ	•	•	•	•	•	•	•	•	•	٠	٠	٠.	•		٠
1			١.		١.	•				•	۱.			٠	ŀ	•	Ŀ	•	Ŀ	•	<u> </u>	٠	Ŀ	٠.	Ŀ.	٠	Ŀ	٠	Ŀ		Ŀ,	
t			T			•	1	٠	·		ŀ	٠	ŀ		•	•	ŀ	-	ŀ	٠		٠	•	•		•	٠	٠	١.	٠	١.	٠
1			١.		١.			•	٠	٠		٠	ŀ	•	ŀ	٠	Ŀ	•	ŀ	٠	Ŀ	٠	٠	٠	Ŀ	٠	·	Ŀ	Ŀ	٠	Ŀ	÷
t		•	ŀ	-	·	•	•	•	ī	•	•	٠	Ī٠	•	$\overline{}$	•	Ŀ	•	ŀ	•	•	٠	·	•	•	•	٠	•	ŀ	٠	١.	٠
1			١.		١.	•			ŀ	• !	Ŀ	٠	·	٠	Ŀ	٠	Ŀ	٠	ŀ	•	•	٠	Ŀ	٠	Ŀ	·	Ŀ	•	Ŀ	<u>.</u>	Ŀ	•
r			F	•	·	•		•	·	٠	·	٠	ŀ	•		•	ŀ	•	Ŀ	٠	٠	•	•	٠	ŀ	•	٠.	•	١.	•	١.	٠
1			١.	•	١.	•	١.	•	ŀ	•	ŀ	٠	Ŀ	٠	<u> </u>	٠	Ŀ	٠	ŀ	٠	Ŀ	٠	Ŀ	·	Ŀ	•	·	<u>.</u>	Ŀ	•	Ŀ	Ŀ
ľ	-	٠	1	٠	ŀ	•	•	•	Ī		1	٠	•	•		•	ŀ	•	1	٠	١٠	•	١٠	•	١.	•	١.	٠		٠		٠
			١.		ŀ		ŀ		Ŀ	٠	Ŀ	٠	Ŀ	٠	Ŀ	·	Ŀ	٠	ŀ	·	ŀ	٠	Ŀ	÷	Ŀ	٠.	Ŀ	·	Ŀ		Ŀ	÷
I		•	ŀ	•	•				ŀ		·	•		٠	Ī	•	ŀ	•	•	•	1	•	٠	•		٠	١.	•	٠	•	١,	٠
1									۱.		ŀ	•	Ŀ		Ŀ		Ŀ	٠	ŀ	•	Ŀ	٠	Ŀ	٠	Ŀ	٠	Ŀ	٠	Ŀ		Ŀ	•
ı	·	•	ŀ	-	ŀ	•	1	•	ŀ	•	ŀ	•	•	•	T	•	1	•	1.	•		٠	٦-	•	ļ -	•		•	٠.	•		٠
١					١.		1.	•	١.		·		ŀ	٠	Ŀ	٠	Ŀ	٠	ŀ·	•	ŀ	٠	Ŀ	·	Ŀ	٠	Ŀ	·	Ŀ	•	L	
ı		•	1	٠	1	-	ŀ	•	Ţ :	٠	ŀ	•	·	•	Ī	٠	F	•	F	٠	1.	•	1.	•	١.	٠	١.	•		٠		•
I		•			•		•	•	ŀ	·	ŀ	٠	Ŀ	٠	ŀ	٠.	Ŀ	٠	ŀ	٠	Ŀ		Ŀ	٠	Ŀ	•	Ŀ	•	Ŀ		Ŀ	_
I	-	•	ŀ	•	ŀ		T -	-	Γ	٠	F	•	•	٠	ŀ	•	Ŀ	•		•	1	•		٠	١٠			•	١.	•		•
١			١.		١.	٠.	.		١.		۱.			•	1.	•	١٠		1.	٠	1.	٠	١.	٠	١.	٠	۱.	٠	١.	•	Ŀ	

MODIFIED ACREAGE GRID

(64 dots per square inch.)
To be used for acreage determinations on maps of any scale.

Place grid over area to be measured; count dots, multiply by converting factor to compute total acreage. When dots fall on area boundary count alternate dots.

COPYRIGHT, 1942, by Milton M. Bryan

MAP SCALES AND EQUIVALENTS

Fractional Scale	Inches Per Mile	Acres Per Square Inch	Converting Each dot	
1"= 7,920"	8.00	10.000	0.156	Acre
1"= 9,600"	6.60	14.692	0.230	Acr
1" = 15,840"	4.00	40.000	0.625	Acre
1"= 20,000"	3.168	63.769	0.996	Acre
1"= 31,680"	2.00	160.000	2.500	Acre
1"= 63,360"	1.00	640.000	10.000	Acre
1" = 125,000"	0.507	2,490.980	38.922	Acre
1"= 250,000"	0.253	9,963.906	155.686	Acre
1°= 500,000"	0.127	39,855.627	622.744	Acre

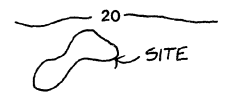
ELEVATION

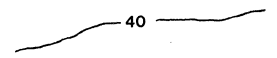
Indicate the nearest contour interval

Using the County Topographic Maps, indicate the elevation by recording the elevation of the nearest contour interval.

For Example:







Where more than one contour interval exists

Indicate the average elevation.

For Example:

30

20 — 40 —

All numbers should be right justified, leaving blanks before number.

ACCESS TO AREA

Indicate the ease of approach to a natural area

- 1. Easy Major highway, road or trail to the site.
- 2. <u>Moderate</u> Road or trail a moderate distance from the site.
- 3. <u>Difficult</u> Isolated area, not near road or area surrounded by wet soils.

NEAREST TOWN

Choosing the nearest town

Using the County Topographic Maps, indicate the nearest town by straight line distance. Record the town number taken from the list of nearest towns.

MINIMUM DIMENSION

Indicate the width of the most constricted segment of the natural area

- Disjunct Area is broken into segments
- 5. 600-800 feet

2. Less than 200 feet

6. 800-1000 feet

3. 200-400 feet

7. 1000-1200 feet

4. 400-600 feet

8. Greater than 1200 feet

ZONING

Indicate the current zoning status of the natural area

- 1. Open Space parks, playground, stream corridors.
- 2. Rural farms, agricultural, timber production.
- 3. Low Density Residential single family.
- 4. High Density Residential apartments, condominiums, PUDs.
- 5. <u>Commercial</u> shopping centers, gas stations, professional offices.
- 6. Manufacturing light industry, research.
- 7. Industrial heavy industry.

CURRENT USE

Indicate the current major use of the natural area

01.	Recreation	09.	Swimming
02.	Vehicular Traffic	10.	Fishing
	(i.e., motor bikes)	11.	Boating
03.	Trails	12.	Pasture
04.	Hunting	13.	Agriculture
05.	Wildlife Management	14.	Woodlots
06.	Timber Management	15.	Dumping
07.	Single Home	16.	Other or none
08.	Several Homes		•

OWNERSHIP

Indicate who is principal owner of the natural area

- 1. Private Individual
- 2. Corporation
- 3. Educational Institution
- 4. Private or Non-Profit Public Organization
- 5. Local Government
- 6. State Government
- 7. Federal Government
- 8. Unknown

If the area is owned by more than one party, indicate this by placing an asterisk (*) in the second square on the right.

CONTIGUOUS LAND USE

Indicate contiguous land uses for each compass direction of a natural area

01. 02. 03. 04.	Natural Area Wetland Water Body Park	09. 10. 11. 12.	T = ====
03. 04. 05. 06. 07.	Water Body	11. 12. 13. 14. 15.	Railroad Residential Commercial Industrial Recreational Town
		17.	Channelized Stream

GEOLOGICAL FORMATION

<u>Indicate</u> the geological formation which underlies the natural area using the geologic map of Maryland 1968

01.	Quaternary Deposits	08.	Piney Formation
02.	Lowland Deposits		Nanjemoy Formation
03.	Upland Deposits		Aquia Formation
04.	Yorktown Formation		Brightseat Formation
05.	St. Mary's Formation		Monmouth Formation
06.	Choptank Formation		Magothy Formation
07.	Calvert Formation		Potomac Group
			Matawan

15. Matawan

If more than one formation occurs in the area, indicate this by placing an asterisk (*) in the third square.

AQUATIC BUFFER ZONE

<u>Indicate the category which applies only to areas acting as buffers to aquatic systems by compass direction</u>

For the purposes of this study, a buffer zone is a band of vegetation contiguous with wetlands or watercourses which protects them from erosion and from contamination by non-point source pollutants such as sediment, fertilizer and pesticides. Always determine the buffer direction with respect to the water body. Where a stream flows through the natural area, indicate buffers' direction from the stream. Where a natural area is on a point surrounded by a bay or broad river embayment, indicate the buffer direction from the river or bay. Where a site both contains a stream and is flanked by an embayment, describe the buffer to the water body having the greatest frontage on or in the natural area. For the smaller of the two water bodies, describe the adequacy of the buffer in the text.

- 1. Adequate. Any soil area with a low to moderate runoff potential (A through C) having a cover of natural or successional vegetation and which is 300 feet in width from the edge of a wetland (D or D soil), watercourse or water body.
- Questionable. Any belt of natural or successional vegetation along a wetland, watercourse or water body less than 300 feet but greater than 50 feet in width.
- 3. <u>Inadequate</u>. Any belt of natural or successional vegetation along a wetland, watercourse or water body less than 50 feet in width.

% OF 5-10 ACRE OPENINGS

Using an aerial photograph determine the percentage of 5-10 acre openings in forests

Small openings scattered throughout a forest add substantially to the quality of width habitat because of the favorable "edge effect" created for certain wildlife species. The major forest game species prefer the more open conditions of forest edges to those of the forest interior. A land-scape with 3 to 5 percent of the area in openings 5 to 10 acres in size is considered to be of highest quality for such forest wildlife. Forested regions with no openings or with more than 5 percent of the area in openings are considered to provide a lower quality habitat for game species.

- 1 0-3 percent
- 2 3-5 percent
- 3 5-8 percent
- 4 8-10 percent
- 5 10-20 percent
- 6 20-30 percent
- 7 Greater than 30 percent

OCCURRENCE

Indicate the relative frequency of the vegetation type(s) or other significant natural features of the natural area in the context of its frequency of occurrence on the Eastern Shore

Where an unusual natural feature occurs within the natural area or where the natural area provides the habitat for a particular plant or animal which is in some way rare, unique or unusual, then "occurrence" shall be defined in terms of this feature, plant or animal.

- 1. Common Vegetation, physical features or organism of the natural area frequently encountered in the region.
- 2. <u>Infrequent</u> Vegetation, physical features or organism of the natural area not commonly found are present; however, none are rare, endangered or unique.
- 3. Rare Natural area containing an unusual physical feature or organism which is rare, endangered or at the geographic limit of its distribution.
- 4. <u>Singularly Unique</u> Natural area containing a physical feature, organism or special habitat for an organism for which the area is the only known location in which it occurs.

DIVERSITY

Indicate the number of different vegetation communities or other natural features which the site contains

- 1. <u>High</u> Contains numerous different vegetation communities, animal habitats or physical features such as streams, bogs, scarps.
- Medium Contains a few different vegetation types and habitats or features.
- 3. <u>Low</u> Contains predominantly one vegetation community or natural feature.

NATURAL INTEGRITY

Indicate the present natural integrity of the natural area on the basis of natural regeneration, age, and the absence of man-induced disturbance

- 1. Naturally Permanent Vegetation or physical feature is relatively stable as revealed by the pattern or regeneration or the absence of physical deterioration. Disturbance is insignificant although some natural disturbance may be in evidence. Vegetation is mature or may be relatively stable because of its ability to resist succession.
- 2. Naturally Transitory Vegetation or physical feature is changing due to plant succession either as a consequence or man-made or natural disturbance such as fire, erosion or flooding. Vegetation is relatively young and dynamic.
- 3. <u>In Need of Management</u> Area will require management to maintain present character.
- 4. <u>Uncertain</u> Possible source of change is not evident.

SECURITY

<u>Indicate</u> the probable time frame within which physical alterations by man's activities may occur

Assess all influences operating in a locality which may contribute to encroachment upon or destruction of the natural area.

- 1. Threatened with destruction within five years
 - a. area currently being disturbed by man (i.e., channelization, siltation, logging, construction)
 - b. areas currently under plan to be altered (i.e., sewer lines, homes)
 - areas contiguous with new development, highway interchanges
 - d. areas zoned commercial, residential, industrial
 - e. for sale signs
- 2. Areas safe for five years
 - a. areas not currently threatened with destruction, but not currently protected
- 3. Areas safe indefinitely
 - a. areas owned by conservation organization, designated as wildlife management areas or parks.
- 4. Unknown

TOTAL NUMBER OF VEGETATION TYPES

Indicate the total number of vegetation types present in each natural area

AUDITORY & VISUAL EXPERIENCE

Describe the experiential characteristics of the entire area

Circle the appropriate word on the data sheet for each evaluation. Where indicated, enter the code in the blank preceding selected evaluations. Add the numerical codes for a Total Score. In the margin, make note of factors you want to remember to include in the write-up of the area. In addition, select the term which best summarizes your visual impression or visual experience and enter the number on the data sheet under Visual Term.

Auditory

	Noise from offsite Nature of offsite	little/none	audible	loud	
	noise	infrequent	intermittent	constant	
Visu	<u>al</u>				
	Typical length of views	long	intermediate	short	mixed
	Typical nature of views	panoramas	enclosed	mixed	•
	Scale of landscape elements	large	moderate	small	mixed
	·				
	CODE:	<u>3</u>	2	<u>1</u>	
	Size of site	large	moderate	small	
	Variety (diversity) of visual elements	great	moderate	little	
	Views of water	frequent	occasional	rare/none	
	Rate of landscape	rapid	moderate	slow	
	change over distance Complexity of topo- graphy	complex	intermediate	simple	
	Personal impression of site	impressive	pleasant	unnotewort	hy
	Experience Total Score	(enter in boxes))		

Experience Term (enter in box)

- 1. low
- 2. medium
- 3. high

CATEGORIES

Indicate the three most interesting, unusual or most descriptive characteristics of the natural area

The priority for choosing a category should follow the general rule ofrare, endangered, unusual, interesting, descriptive. All three categories need not be filled out; however, the Primary and Secondary Categories should be filled out whenever possible. Record the number listed on the Category Code Sheets which follow.

PRIMARY CATEGORY

SECONDARY CATEGORY

TERTIARY CATEGORY

ONE LINE DESCRIPTION

Write a brief sentence or phrase describing the salient characteristic of the Natural area

You are limited to 100 spaces.

For Example:

- 1. Large and active natural spring
- 2. Small bog with nearby hiking trails
- 3. Natural pond, excellent wildlife area
- 4. Large stand of mixed hardwoods with beech predominating
- 5. Large bog and pond, unusual vegetation on both
- 6. Very remote white cedar swamp with rhododendron

LOCATION

Indicate the general geographic location of each natural area

0.1		interior - upland site.
02	<u>.</u>	Island - upland surrounded by water.
03	3	Natural Pond Shore - adjacent to small, enclosed
		body of water.
04	ļ.	Water Impoundment Shore - adjacent to waterbody
		held back by a dam.
05	i	Tidal Stream Shore - adjacent to tidal stream.
06	5	Non-Tidal Stream Shore - adjacent to non-tidal
		stream.
07	7	Bay Shore - area bayside of an imaginary line
		connecting the two outer-most land peninsulas
		gutting out from the edge of the mouth of the
		stream.
08	3	River Shore - area interior and labeled "River"
		on County Topographic Maps.
09)	Ocean Shore - area adjacent to ocean.
10)	Waterbody - a waterbody itself.

SITE - TYPE

<u>Indicate</u> a vegetation descriptor based upon topographic and hydrologic location

The site-type refers to the general or dominant characteristic of the natural area.

UPLAND

(01	Ridge - hill crest with dry, thin or no soil. A
		ridge typically contains rock outcrops with
		scattered pockets of soil.
(02	Upper Slope - thin soils on hilltops drying
	•	early in summer and supporting species character-
		istic of drier sites.
(03	Midslope - site displaying characteristic regional
		vegetation. Soils are neither excessively droughty
		nor excessively saturated.
(04	Lower Slope - sites with a seasonal high water table
		(about 1 foot from surface) with characteristic ve-
		getation between streams, ponds and wetlands and
		the midslope.
(05	Floodplain - seasonally flooded sites supporting a
		lower slope vegetation

WETLANDS

06	<u>Upland-isolated</u> - wetland sites above alluvial soils and not contiguous with open bodies of water.
07	<u>Upland-pondside</u> - wetland sites above alluvial soils and contiguous with ponds and impoundments.
08	Bottomland-isolated - wetland sites in floodplains and/or wet soils and not contiguous with other open bodies of water.
09	Bottomland-pondside - wetland sites in floodplains and/or wet soils countiguous with ponds or impoundments.
10	Bottomland-streamside - wetland sites in floodplains and/or wet soils and contiguous with streams.
11	Bottomland-deltaic - wetland sites in floodplains and/or wet soils at the point where a stream enters a pond or impoundment.

ECOLOGICAL UNIT

Indicate the generalized descriptive term for the ecological system which predominates in the natural area

01	Pond - small enclosed body of freshwater often
0.0	artificially formed.
02	River - a flowing body of water designated as
	a river on the County Topographic Maps and $in-$
	terior to the first bridge.
03	<u>Tidal Stream</u> - a stream whose water level
	fluctuates due to tidal influence.
04	Non-Tidal Stream - a stream which is above tidal
	influence.
05	Marsh - the soil is usually covered with water
	during the growing season. Vegetation includes
	grasses and forbs such as bulrush, cattails,
	arrowheads and smartweeds.
06	Bog - waterlogged soils supported by a spongy
	covering of mosses. Typical vegetation in-
	cludes heath shrubs, moss and sedges.
07	Wooded Swamp - soil is usually waterlogged dur-
07	ing the growing season and often covered by
	standing water. Trees are the dominant vege-
	tation. Trees include water oak, overcup oak,
	red maple, cypress and black gum.
08	
00	Shrub Swamp - soil is usually waterlogged
	during the growing season and is often covered
	with standing water. Vegetation includes alders,
0.0	willows, buttonbush, dogwoods, and swamp privet.
09	Forest - upland site which is not less than 20
	acres in area and contains at least 60% canopy
	cover with trees not less than 6 inches diameter
	at breast height.
10	Early Forest - upland site which is not less
	than 20 acres and contains trees with average
	diameter at breast height less than 6 inches
	with at least 60% canopy cover.
11	Thicket - upland site which is not less than
	40 acres and contains shrubs, and herbaceous plants
	with occasional tree seedlings or saplings.
12	Old Field - area not less than 40 acres which
	contains predominantly herbaceous plants such
	as goldenrod, asters and various grasses.

BIBLIOGRAPHY

Indicate the identification number of any bibliographic citations which relate to the natural area

Some citations are in the site file folders. If you become aware of other studies record the citation as shown in the enclosed sample and give it a number as follows:

	$\underline{\mathtt{County}}$
701-730	Caroline
731-760	Cecil
761-790	Dorchester
791-820	Kent
821-850	Queen Anne
851-880	Somerset
881-910	Talbot
911-940	Wicomico
941-970	Worcester

These additional natural area references are given discrete identification numbers of field personnel according to the county in which they are located.

.5%

SUBSECTION

Indicate the Sub-section to which the data sampled corresponds

SIMILAR SUBSECTIONS

List any similar sub-sections by number in the boxes labeled "Similar Sub-sections" starting in the left pair of squares

Where the number consists of only one digit, place a zero in the ten's place.

SUBSECTION AREA

Enter the area of the sub-section in acres

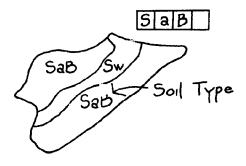
Keep all numbers to the right when less than three digits.

SOIL TYPE

Indicate the symbol for the Dominant soil type which occurs within the boundaries of each subsection of a natural area

The symbols within the soil boundaries on the soils map are the soil type. Soils maps can be found at the back of each Soil Survey Manual. Left register all soil type symbols on the data sheet.

For example:



NATURAL SOIL GROUP

Indicate the dominant natural soils group which occurs in the natural area

The Soils Data Sheet shows Natural Soils Groups by Soil Series. Left register all Natural Soil Group symbols on data sheets.

RUNOFF POTENTIAL

Indicate the dominant runoff potential category for each subsection in the natural area

The Soils Data Sheet shows Runoff Potential Categories by Soil Series.

- 1. D+ High
- 2. D High
- 3. C+ Moderate
- 4. C Moderate
- 5. B+ Slight
- 6. B Slight
- 7. A Low

Source: (Chiang, 1971)

HIGH WATERTABLE

Indicate the depth to seasonal high watertable for each sub-section in the natural area

The Soils Data Sheet shows watertable depth by soil series. Indicate the minimum depth. Where more than one soil type is present, indicate the water table depth of the dominant soil.

- 1. Less than 1 ft.
- 2. 1-2 ft.
- 3. 2-3 ft.
- 4. 3-4 ft.
- 5. 4-5 ft.
- 6. 5-6 ft.
- 7. 6-7 ft.
- 8. 7-8 ft.
- 9. Greater than 8 ft.

SOIL DRAINAGE

Indicate whether or not well drained soils occur within each sub-section of the natural area

- 1. Yes Well drained soils occur in the sub-section
- 2. No Well drained soils do not occur in the sub-section

SLOPE

Indicate the dominate range of slope for each sub-section of the natural area

- 1. Less than 15% slope
- 2. Greater than 15% slope

SOIL ERODIBILITY

Indicate the dominant erodibility coefficient (K. Factor) for each subsection in the natural area

.17 1. Low 2. .20 Low 3. . 24 Low 4. .28 Medium .32 Medium 6. .37 Medium 7. .43 High 8. . 49 High

Source: USDA Soil Conservation Service

WATERBODY DISTANCE

Indicate the linear distance from the edge of a waterbody to the close edge of each sub-section within the natural area

- 1. 0-10 feet
- 2. 10-50 feet
- 3. 50-100 feet
- 4. 100-200 feet
- 5. 200-300 feet
- 6. 300-500 feet
- 7. Greater than 500 feet
- 8. Contained within some sub-section

WATERBODY TYPE

Indicate the type of waterbody present in each sub-section

	Van Deusen Index (see Maryland Stream Classifi-					
0.1	cation List).					
01	Dace Trickle Stream					
02	Trout Feeder					
03	Trout Stream					
04	Sucker Stream					
05	Bass Feeder					
06	Bass Stream					
07	Pickerel Stream					
08	Bullhead Stream					
09	Catfish Stream					
10	Carp Stream					
11	Tidal Stream					
12	Ocean - Atlantic Ocean.					
13	Bay - Bays indicated on County Topographic Maps.					
14	Pond - small enclosed body of freshwater, often					
	artificially formed.					
15	Bog - waterlogged spongy accumulation of sphagnum					
	moss which may support herbs such as sedges					
	rushes or scattered shrubs that cover less					
	than 50 percent of the area.					
16	Shallow Freshwater Marsh - low lying waterlogged					
	soils covered with an average depth less					
	than 6 inches during the growing season.					
	Surface water may be absent during the late					
	summer and abnormally dry periods. Vegeta-					
	tion is usually dominated by robust or mars					
	emergents.					
17	Deep Freshwater Marsh - soil is covered with an					
	average water depth between 6 inches and					
	3 feet during the growing season. Vegeta-					
	tion includes cartails, reeds, bulrushes,					
	spikerushes, and wild rice.					
18	Shrub Swamp - soil is usually waterlogged during					
	the growing season and often covered by					
	standing water. Vegetation is dominated					
	by shrubs and includes alders, willows,					
	buttonbush, dogwoods and swamp privet.					
19	Wooded Swamp - soil is usually waterlogged dur-					
	ing the growing season and seasonally cov-					
	ered with up to one foot of standing water.					
	Trees include water oak, overcup oak, red					
	maple, bald cypress and black gum.					
20	Tidal Wetlands - marshes and swamps which are					
	influenced by the tide.					

WATERBODY SIZE

Indicate the size of each pond or impoundment within or adjacent to each sub-section of a natural area

- 1. Less than 1 acre
- 2. 1-5 acres
- 3. 5-10 acres
- 4. 10-20 acres
- 5. 20-30 acres
- 6. Greater than 30 acres

WATERBODY DEPTH

Indicate the depth of impoundments, ponds and streams within each subsection of a natural area

- 1. Less than 1 foot
- 2. Greater than 1 foot

WATERBODY BOTTOM MATERIAL

Indicate the type of bottom material which occurs in water bodies or watercourses within each sub-section of a natural area

- 1. Peat fibrous organic material with recognizable plant parts.
- 2. $\underline{\text{Muck}}$ black ooze composed of silt and decomposed organic matter.
- 3. Silt fine sediment with little organic material.
- 4. Sand granular sediment.
- 5. Gravel -granular sediment with particles larger than 2mm (approximately 1/8 inches).
- 6. <u>Cobble</u> -round or sub-round, water-worn rock 2 1/2-10 inches in diameter.
- 7. Rock solid aggregate of minerals larger than a cobble.

BEACH LENGTH

Indicate the length of sandy beach along the water's edge within each subsection of a natural area

- 1. Less than 500 feet
- 2. 500-1000 feet
- 3. 1000-1500 feet
- 4. Greater than 1500 feet

BEACH WIDTH

Indicate the width of sandy beach in each sub-section

- 1. Less than 1 foot
- 2. 1-10 feet
- 3. 10-20 feet
- 4. Greater than 20 feet

BEACH TYPE

Indicate the type of beach in each sub-section of a natural area

- 1. Bank or Bluff steep slope or abrupt embankment along water's edge.
- 2. Low, sloping sandy beach without dunes.
- 3. Low, sloping sandy beach with dunes.

% OF STREAM SHADED

Indicate the percentage of the stream(s) shaded by tree cover in each subsection of a natural area

- 0 1ess than 10%
- 1 10-20%
- 2 20-30%
- 3 30-40%
- 4 40-50%
- 5 50--60%
- 6 60-70%
- 7 70-80%
- 8 80-90%
- 9 90-100%

WETLAND WILDLIFE RANK

See the Appendix "Wetlands"

VEGETATION TYPES

Indicate the forest cover type of each section sampled.

16 Aspen 17 Pin cherry 20 White pine-northern red oak-white ash 21 White pine 22 White pine-hemlock 23 Hemlock 24 Hemlock-yellow birch 25 Sugar maple-beech-yellow birch Sugar maple-basswood 27 Sugar maple 28 Black cherry-sugar maple 29 Black cherry 39 Black ash-American elm-red maple 40 Post oak-black oak 41 . Scarlet oak 42 Bur oak 43 Bear oak 44 Chestnut oak 45 Pitch pine 46 Eastern red cedar 47 Eastern red cedar-pine 48 Eastern red cedar-hardwoods 49 Eastern red cedar-pine-hardwoods 50 Black locust 51 White pine-chestnut oak 52 White oak-red oak-hickory 53 White oak 54 Northern red oak-basswood-white ash 55 Northern red oak 56 Northern red oak-mockernut hickory-sweetgum 57 Yellow poplar 58 Yellow poplar-hemlock 59 Yellow poplar-white oak-northern red oak Beech-sugar maple 60 61 River birch-sycamore 62 Silver maple-American elm 63 Cottonwood 64 Sassafras-persimmon 65 Pin oak-sweetgum 75 Shortleaf pine Shortleaf pine-oak 76 77 Shortleaf pine-Virginia pine 78 Virginia pine-southern red oak Virginia pine

Vegetation types - continued

80 Loblolly pine-shortleaf pine 81 Loblolly pine 82 Loblolly pine-hardwood 84 Slash pine 85 Slash pine-hardwoods 87 Sweetgum-yellow poplar 88 Laurel oak-willow oak 90 Beech-southern magnolia Swamp chestnut oak-cherrybark oak 91 63 Cottonwood 92 Sweetgum-Nuttall oak-willow oak 93 Sugarberry-American elm-green ash 94 Sycamore-pecan-American elm 95 Black willow 96 Overcup oak-water hickory 97 Atlantic white cedar 98 Pond pine 99 Slash pine-swamp tupelo 100 Pondcypress 101 Baldcypress 102 Baldcypress-water tupelo 103 Water tupelo 104 Sweetbay-swamp tupelo-red maple 107 Typha spp. (etc.) 108 Shrub swamp 109 Grasses, sedges, rushes

Source: Society of American Foresters, 1975.

DISTURBANCE

Indicate the two dominant types of physical disturbance (where present) in each subsection of a natural area

The dominant disturbance should be listed first and the less severe type second.

In the following list the computerized abbreviations for long terms are given in parentheses.

- 1. Channelization (Channelizat)
- 2. Dredging
- 3. Sewer Outlet
- 4. Culverts
- 5. Bulkheading
- 6. Dikes
- 7. Dams
- 8. Change in Water table (Chng watrtb1)
- Logs and Debris (Log+Debris)
- 10. Beaver Dams
- 11. Algal Blooms
- 12. Fedid Odor
- 13. Siltation
- 14. Erosion
- 15. Noise
- 16. Air Pollution (Air Pollutn)
- 17. Selective Cutting (Selct Cutng)
- 18. Clear Cutting (Clear Cutng)
- 19. Fire
- 20. Windthrow
- 21. Disease
- 22. Litter Accumulation, leaf (Leaf Litter)
- 23. Dumping
- 24. Littering, paper (Paper Litter)
- 25. Vandalism
- 26. Trampling
- 27. Motor Vehicles (Motr Vehicl)
- 28. Postagricultural (Post Ag)
- 29. Other
- 30. None
- 31. Flooding
- 32. Grazing

EASE OF PASSAGE

Indicate the degree of difficulty a hiker would encounter when walking through each subsection of the natural area

- 1. Difficult Thick understory or wet mucky soil
- 2. Moderate Interspersed understory or wet soils
- 3. Easy Open understory, dry soils

ANIMALS

Indicate the source, frequency and residency or each rare, common, or abundant bird, mammal, amphibian or reptile for each subsection

Where they are common to the entire natural area list them for each subsection.

SOURCE		FREQ	FREQUENCY		RESIDENCY	
1	Observed	1	Abundant	1	Breeding	
2	Observed	2	Common	2	Migratory	
3	Observed	3	Rare	3	Winter Concentration	
4	Reported	4	Abundant	4	Year-round Resident	
5	Reported	5	Common	5	Unknown	
6	Reported	6	Rare			
7	Den of Nest	7	Abundant			
8	Den or Nest	8	Common			
9	Den or Nest	9	Rare ·			

-104-

PHOTOGRAPHS

Any photographs which you take of the site should be numbered and notes should be made as to the compass direction of the shot within each subsection. Record this information at the bottom of your data sheets under "PHOTOGRAPH". Aerial photograph numbers should be put at the top of the first page of the data form just above the squares which are designated "CREW".

CHAMPION TREE

A candidate for the champion tree program is a tree which is estimated to be over 200 years old.

For our purposes any tree with a DBH greater than 2 feet is a candidate. Candidate trees are checked by the Forest Service. Trees which are designated "Champions" will be actively protected by the Forest Service.

-

NAMES

Record the names of any people either listed in the folders or whom you have spoken with who have information on the natural area. See the Data Form entitled "Names". Number each card you use in sequence. Each line of information will be entered on a separate computer card.

NAME(S)

No			CA	RD	CO	un.	el di:	ect. st.	l	cou	in. B	fie sit	id e	_																
1			7	\angle					9]						·										
			-					•				•						,												
		(CA	RD																										
3	П			Γ	Γ		Τ					L				Γ														
3																		L			<u> </u>	<u> </u>	<u> </u>							
						. 1																								
,			CA	RD.									•			•				,		•		,						
3.	П			Ī	Г	Г	Τ		1	Γ		Τ	T	T	<u> </u>				T	T										Γ
3																													L	
	•											•					,,	- 1	i			•			•			•		
	:		CA	RD						`									-						-					
3	П					"	Τ	T			T	T		T.												Ŀ				\prod
33		·	_									\prod		\prod		L				L		L	<u>L</u>	<u> </u>	L	L	L,	<u> </u>	_	L
	. 1				-		-														•									
		. (CA	RD	· '.																	•								
3				Γ	Γ	Τ	Т	Τ	Γ	Π	T	T			T		\prod	L												Γ
33				_			T	1	Π	T	T	7		T	T										<u> </u>	L	_			L

•

٠

ı

. .

١.

.. .

٠٠.

TEXT

Immediately upon completion of the survey, develop a paragraph from notes and data sheets and include the following considerations

- a. The unique, distinctive or characteristic features of the natural area.
- b. The dominant vegetation or, if a mosaic, the types and percent coverage of the natural area by each type and describe corresponding site type(s).
- c. Characteristic DBH, any lack of reproduction, obvious trends or vegetation dynamics.
- d. Disturbances, historical notes.
- e. Unusual animals, importance of the natural area for wildlife, geologic features.
- f. Role of site in the coastal zone aquatic system (i.e., buffer, natural spring, high erosion).

See the data sheet entitled TEXT". Each line of text will be entered on a separate computer data card. Number each Card you use in sequence.

No.		CA	RD	100	un.	el di:	ect. st.		CO	un. e	fie sit	ld e	, ,		. # \ }	D-1 }													
1		8	\mathbb{Z}			\prod		9	L	L	L	\prod																	
			. •		٠.																			2					
		CA	RD							÷																			
3		T	ŀ	Τ	Г	Т	Т	Τ	Γ	Т	Τ	Т	T	Т	Т	T	Τ	Γ	Γ	Γ	П		Γ	Ι_	 				Γ-
33	+	1	厂			\vdash	T		\vdash	†	T	T	+	†	†	\dagger	\dagger		T	-			_	\vdash	-	-			_
•		CA	RD	,		-;													<u> </u>	<u> </u>			·——		*				
3		T				Π	T		Γ	Τ	Τ	T	Т	Τ		Π	Π										П		Γ
33																													
		CA	RD											•															
3 [Τ														
33 [L	L	Ŀ									·								
		CA	RD		•																						٠		
3																													
3				Ш					L		L	L	<u> </u>			L		L	L	<u> </u>				<u> </u>					Ļ
		CA	RD	٠.					*.													· ·				•			
3						_	_	L	_	L	L	L	L	_	L			L.			Ш	_							
13						<u> </u>	<u> </u>	_	<u> </u>	L	L		_	_	<u> </u>	L	L		L								Ш		
_		CAI	RD			,	,							-															
3	_					_	<u> </u>				L	<u> </u>	_	L	<u> </u>	_	L						*			_	_	_	
3 L						L	L_				L_	L_	L	L	L	<u> </u>									Ц				
		CAI	RD																										
3	_			_		_	_			_	_		L													_		_	
3		\coprod								<u> </u>	_																\perp	\sqcup	
		CAF	RD			,																							
3		_	_		_					<u> </u>	_	<u> </u>	L							_		_		_			_	_	\square
3 [Ш	_		لـــا				<u> </u>	<u> </u>		<u> </u>		Ш		Ш			لــــا								_	
		CAF	RD.														,				:								
3	I			\Box																							\prod		
3 <u> </u>	<u> </u>										<u> </u>							·									$oldsymbol{\bot}$		

WATERSHED DESIGNATIONS

```
Major Basin
               -Minor Basin
                 Sub-Basin
                    Segment
02-13-99
             Chesapeake Bay (Proper)
                 Lower Chesapeake Bay (below north side original Bay Bridge)
        -98
                 Upper Chesapeake Bay (above north side original Bay Bridge)
        -99
             Lower Susquehanna River Area
02-12-02
        -01
                 Susquehanna River (below Conowingo Dam)
        -02
                 Deer Creek Drainage
        -03
                 Octoraro Creek drainage
                 Susquehanna River (above Dam)
        -05
        -06
                 Broad Creek drainage
        -07
                 Castleton area drainage
        -08
                 Cakwood area drainage
                 Pennsylvania line area drainage
        -09
                 Havre De Grace area drainage
        -10
        -11
                 Bainbridge area drainage
        -12
                  Camp Ramblewood area drainage
                  Susquehanna River (Pennsylvania area) drainage
        -15
02-13-01
             Coastal Area
        -01
                  Atlantic Ocean
                  Assawoman Bay drainage
        -02
        -03
                  Isle of Wight Bay
        -04
                  Sinepuxent Bay bridge
        -05
                  Newport Bay drainage
                  Chincoteaque Bay drainage
        -06
              Pocomoke River Area
02-13-02
        -01
                  Pocomoke Sound
        -02
                  Pocomoke River, mainstem
        -03
                  Dividing Creek drainage
        -04
                  Nassawango Creek drainage
                  Pocomoke City-Snow Hill area drainage
        -05
        -06
                  Tangier Sound
        -07
                  Little Annemessex River area drainage
        -08
                  Big Annemessex River drainage
        -09
                  Manokin River drainage
        -10
                  Pocomoke River East area drainage
                  Pocomoke River West area drainage
        -11
        -12
                  Corbin area drainage
        -13
                  Other Pocomoke River drainage
        -14
                  Deal Island area drainage
        -15
                  North Pocomoke Sound drainage
```

Source: Maryland Water Resources Administration

02-13-03	Nanticoke River Area
-01	Wicomico River, mainstem
-02	"Toomico bicch didinage
-03	Ferry Point area drainage
-04	Nanticoke River, mainstem
-05 -06	Marshyhope Creek drainage
-06 -07	Nanticoke River West area drainage
-07 -08	Fishing Bay drainage
-09	Transquaking River drainage
-10	Chicamacomico River drainage
-10 -11	Blackwater River drainage
-12	Monie Bay drainage
-12	Wicomico River West area drainage
-15 -15	Wicomico River headwaters area drainage
-16	Nanticoke River East area drainage
-10	Nanticoke River North area drainage
02-13-04	Choptank River Area
-01	Honga River drainage
-02	Little Choptank River drainage
-03	Choptank River, mainstem
-04	Harris Creek-Blackwater Cover drainage
-05	Broad Creek drainage
-06	Tred Avon River drainage
-07	Hunting Creek drainage
-08	Tuckahoe Creek drainage
-09	Trippe Bay area drainage
-10	Choptank River area bay drainage
-11	Cambridge area drainage
-12	Choptank River Northwest area drainage
-13	Choptank River East area drainage
-14	Choptank River headwaters area drainage
02-13-05	Chester River Area-
-01	Eastern Bay
-02	Miles River drainage
-03	Wye River drainage
-04	Eastern Bay north area drainage
-05	Kent Island narrows
-06	Chester River, mainstem
-07	Langford Creek drainage
-08	Corsica River drainage
-09	Southeast Creek drainage
-10	Eastern Bay South area drainage
-11	Kent Island Bay area drainage
-15	Cloverfields area drainage
-16	Queenstown area drainage
-17	Eastern Neck (Chester River) area drainage
-18	Indiantown - Riverview area drainage
-19	Old Town area drainage
-20 -30	Chester River headwaters area
-30	Rock Hall area drainage

02-13-06 Elk River Area

-01	Sassafras River drainage
-02	Elk River, mainstem
-03	Bohemia River drainage
-04	Back Creek drainage
-06	Northeast River drainage
-07	Furnace Bay area drainage
-08	Stillpond - Fairlee area drainage
-09	Christina River drainage (Delaware)
-10	Crystal Beach area drainage
-11	Elk Neck (Elk River) area drainage
-12	Port Herman area drainage
-13	Elk River headwater area drainage
-14	Elk Neck (Bay) area drainage

NEAREST TOWNS

Caroline County

- 01 American Corner
- 02 Andersontown
- 03 Baltimore Corner
- 04 Choptank
- 05 Boonsboro
- 06 Bethlehem
- 07 Bridgetown
- 08 Burrsville
- 09 Concord
- 10 Denton
- 11 Federalsburg
- 12 Goldsboro
- 13 Greensboro
- 14 Harmony
- 15 Henderson
- 16 Hillsboro
- 17 Hobbs
- 18 Marydel
- 19 Oakland
- 20 Potters Landing
- 21 Preston
- 22 Ridgely
- 23 Smithville
- 24 Tanyard
- 25 Whiteleysburg

Cecil County

- 01 Cayots
- 02 Ceciltown
- 03 Chesapeake City
- 04 Crystal Bch.
- 05 Earlville
- 06 Elkton
- 07 Fredericktown
- 08 Port Herman
- 09 St. Augustine
- 10 Warwick

Dorchester County

- 01 Airey
- 02 Andrews
- 03 Bestpitch
- 04 Bishops Head
- 05 Brookview
- 06 Bucktown
- 07 Cambridge
- 08 Church Creek
- 09 Cornersville
- 10 Crapo
- 11 Crocheron
- 12 Drawbridge
- 13 East New Market
- 14 Eldorado
- 15 Elliot
- 16 Ellwood
- 17 Finchville
- 18 Fishing Creek
- 19 Galestown
- 20 Henrys Grossroads
- 21 Honga
- 22 Hoopersville
- 23 Hudson
- 24 Hurlock
- 25 James
- 26 Lakesville
- 27 Linkwood
- 28 Lloyds
- 29 Madison
- 30 Reids Grove
- 31 Reliance
- 32 Rhodesdale
- 33 Salem
- 34 Secretary
- 35 Seward
- 36 Taylors Is.
- 37 Thomas
- 38 Toddville
- 39 Vienna
- 40 Williamsburg
- 41 Wingate
- 42 Woolford

Source: County Topographic Maps.

Nearest Towns - cont.

Kent	Coun	ty		Queen An	ne's County (cont.)
	01	Betterton		08	Dominion
	02	Chestertown		09	Dudley Corner
	03	Chesterville		10	Grasonville
	04	Cliffs City		11	Guys
	05	Coleman		12	Hope
	06	Crosby		13	Ingleside
	07	Edesville		14	_
	08	Fairlee		15	Love Point
	09	Galena		16	Matapeake
	10	Georgetown		17	Mattapex
	11	Golts .		18	McGinnes
	12	Gratitude		19	Normans
	13	Hanesville		20	Peters Corner
	14	Kennedyville		21	Pondtown
	15	Kentmore Park		22	Queenstown
	16	Lankford		23	Roberts
	17	Locust Grove		24	Roe
,	18	Lynch		25	Romancoke
	19	Massey		26	Ruthsburg
	20	Melitota		27	Starkley Corner
	21	Millington		28	Starr
	22	Morgnec ·		. 29	Sudlersville
	23	Newtown		30	Templeville
	24	Pomona		31	Unicorn
	25	Quaker Neck Landing		32	Wye Mills
	26	Rock Hall			
Ÿ	27	Sandy Bottom	/ 3:		
	28	Sassafras		Somerset	County
	29	Still Pond			
	30	Tolchester Bch.		01	Bedsworth
	31	Worton		02	Birdtown
		· .	•	03	Champ
		•		04	Chance
Queen	Ann	e's County		. 05	Cokesbury
		•		06	Crisfield
	01	Barclay		07	Dames Quarter
	02	Carmichael		08	Deal Is.
	03	Carville Station		09	Eden
	04			10	Ewell
		Chester		11	Fairmont
	06	Church Hill		12	Hopewell
	07	Crumpton		13	Hudsons Corner

Nearest Towns - cont.

Somerset County (cont.)

- 14 Jason
- 15 Kingston
- 16 Manokin
- 17 Marion
- 18 Monie
- 19 Mount Vernon
- 20 Oriole
- 21 Princess Anne
- 22 Rehobeth
- 23 Rhodes Pt.
- 24 Rumbley
- 25 Shelltown
- 26 Tylerton
- 27 Upper Fairmont
- 28 Upper Hill
- 29 Wellington
- 30 Wenoma
- 31 Westover
- 32 Widgeon

Talbot County

- 01 Bellevue
- 02 Bozman
- 03 Claiborne
- 04 Cordova
- 05 Easton
- 06 Fairbank
- 07 Longwoods
- 08 Matthews
- 09 McDaniel
- 10 Neavitt
- 11 Newcomb
- 12 Oxford
- 13 Queen Anne
- 14 Royal Oak
- 15 Sherwood
- 16 St. Michaels
- 17 Tilghman
- 18 Trappe
- 19 Tunis Mills

Talbot County (cont.)

- 20 Windyhill
- 21 Wittman

Wicomico County

- 01 Athel
- 02 Bivalve
- 03 Coxs Corner
- 04 Delmar
- 05 Fruitland
- 06 Hebron
- 07 Mardela Springs
- 08 Nanticote
- 09 Parsonburg
- 10 Pittsville
- 11 Powellville
- 12 Quantico
- 13 Royal Oak
- 14 Salisbury
- 15 Sharptown
- 16 Tyaskin
- 17 Walston
- 18 Wango
- 19 Waste Gate
- 20 Waterview
- 21 Whitehaven
- 22 Willards

Worcester County

- 01 Basket Switch
- 02 Bayview
- 03 Beaverdam
- 04 Berlin
- 05 Bishop
- 06 Bishopville
- 07 Colbourne
- 08 George Is. Landing
- 09 Girdletree
- 10 Goodwill

Nearest Towns - cont.

Worchester County (cont.)

- 11 Ironshire
- 12 Jones
- 13 Libertytown
- 14 Longridge
- 15 Newark
- 16 Ocean City
- 17 Pocomoke City
- 18 Public Landing
- 19 Showell
- 20 Snow Hill
- 21 Spence
- 22 St. Martin
- 23 Stockton
- 24 Taylorville
- 25 Wesley
- 26 Whaleysville
- 27 Whiton
- 28 Whiteburg

VEGETATION

WOODY PLANTS

```
20
       Abies balsamea. Balsam fir.
 23
       Aesculus spp. Aesculus.
 24
       Aesculus Hippocastanum. Horsechestnut.
       Aesculus octandra. Sweet Buckeye.
 25
 28
       Acer spp. Maple
 29
       Acer negundo. Box Edler.
 30
       Acer nigrum. Black maple.
 31
       Acer pensylvanicum. Striped maple.
 32
       Acer platanoides. Norway maple.
 33
       Acer rubrum. Red maple.
 34
       Acer saccharinum. Silver maple.
 35
       Acer saccharum. Sugar maple.
 36
       Acer spicatum. Mountain maple (Mtn. maple).
 39
       Ailanthus altissima. Ailanthus.
 42
       Akebia quinata. Akebia.
 45
       Albizzia Julibrissin. Mimosa.
 48
       Alnus spp. Alder.
 49
       Alnus maritima. Seaside alder.
 50
       Alnus rugosa. Speckled alder.
 51
       Alnus serrulata. Smooth alder.
 54
       Amelanchier spp. Service Berry.
 55
       Amelanchier arborea. Common Service Berry (Com. svcberry).
 56
       Amelanchier canadensis. Canadian Service Berry (Can sycherry).
 57
       Amelanchier humilis. Low Service Berry (Lo sycberry).
 58
       Amelanchier intermedia spach. Intermediate Service Berry
                                        (Int svcberry).
 59
       Amelanchier laevis. Smooth Service Berry (Smith sycherry).
       Amelanchier obovalis. Obovate Service Berry (Obvt svcberry).
 60
       Amelancier sanguinea. Roundleaf Service Berry (Rd 1f svcberry).
 61
       Amelanchier stolonifera. Stoloniferous Service Berry (Stol sycberry).
 62
 65
       Amorpha fruitcosa. Falso indigo.
       Ampelopsis arborea. Pepper-vine.
 68
 69
       Aralia sp. L. Ginseng.
 71
       Aralia spinosa. Hercules Club.
 74
       Aristolochia durior. Pipe-vine.
 77
       Arundinaria gigantea. Brake cane.
 80
       Ascyrum spp. Ascyrum.
       Ascyrum stans. St. Peter's wort. (St Pete wort).
 81
 82
       Ascyrum Hypericoides. St. Andrew's Cross. (St Andy Cross).
 85
       Asimina triloba. Pawpaw.
       Same as Rhododendron Viscosa
 86
 88
       Baccharis halimifolia. High-tide bush.
 91
       Berberis spp. Barberry
 92
       Berberis canadensis. American Barberry (Amer Barberry).
 93
       Berberis Thunbergii. Japanese Barberry (Jap Barberry).
 94
       Berberis vulgaris. Common Barberry (Com Barberry).
 97
       Betula spp. Birch.
 98
       Betula alba. European white birch (Eur. white birch).
 99
       Betula lenta. Black birch.
100.
       Betula lutea. Yellow birch.
```

Source: Brown and Brown, 1972.

191

193

194

195

198

Corylus spp. Hazel

Crataegus spp. Hawthorn.

101 Betula nigra. River birch. 104 Bignonia capreolata. Crossvine. 107 Broussonetia papyrifera. Paper Mulberry. 110 Callicarpa americana. Beauty berry. 113 Calycanthus floridus. Carolina allspice (Carol allspice). 116 Campsis radicans. Trumpet creeper (Trumpt creepr) 119 Carpinus caroliniana. American hornbeam (Amer hornbeam). 122 Carya spp. Hickory. 123 Carya cordiformis. Swamp hickory. 124 Carya glabra. Pignut. 125 Carya ovalis. Sweet pignut. 126 Carya ovata. Shagbark Hickory (Shagbark). 127 Carya pallida. Pale hickory. 128 Carya tomentosa. Mockernut. 131 Castanea spp. Castanea. 132 Castanea dentata. American Chestnut (Amer Chestnut). Castanea pumila. Chinquapin. 133 136 Catalpa spp. Catalpa. 137 Catalpa bignioides. Southern catalpa (S. Catalpa). 138 Catalpa ovata. Chinese Catalpa (Chinese Cat.). 139 Catalpa speciosa. Northern Catalpa (N. Catalpa). 142 Ceanothus americanus. New Jersey Tea (Jersey Tea). 145 Celtis spp. Celtis 146 Celtis occidentalis. Hackberry. 147 Celtis tenuifolia. Dwarf Hackberry (Dwf. Hackberry). 150 Cephalanthus occidentalis. Buttonbush. 153 Celastrus scandens. Bittersweet. 156 Cercis canadensis. Redbud. 159 Chamaecyparis thyoides. Southern White Cedar (S. White Cedar). 162 Chimaphila spp. Chimaphila. 163 Chimaphila maculata. Spotted Wintergreen (Spot wintergrn). 164 Chimaphila umbellata. Pipsissewa. 167 Chionanthus virginicus. Fringe-tree. 170 Clematis spp. Clematis 171 Clematis dioscoreifolia. Clematis. Clematis verticillaris. Mountain clematis (Mtn clematis). 172 173 Clematis Viorna. Leather flower. 174 Clematis virginiana. Virgin's bower. 177 Clethra alnifolia. Sweet Pepperbush (Swt. Pepperbush). 180 Comptonia peregrina. Sweet fern. 183 Cornus alternifolia. Green Osier. 184 Cornus spp. Dogwood 185 Cornus Amomum. Red Willow. 186 Cornus canadensis. Bunchberry. 187 Cornus florida. Flowering dogwood (Flr dogwood). 188 Cornus obliqua. Silky dogwood. 189 Cornus racemosa. Gray-stem dogwood (Gry-stem dogwd). 190 Cornus stolonifera. Red Osier.

Corylus americana. American hazelnut (Amer hazelnut).

Cornus rugosa. Roundleaf dogwood. (Rndleg dogwood)

Corylus cornuta. Beaked hazelnut (Beak hazelnut).

```
199
       Crataegus basilica. Hawthorn #1.
 200
       Crataegus biltmoreana. Biltmore Hawthorn (Biltmore Hthn).
201
       Crataegus Calpodendron. Pear Hawthorn.
       Crataegus Canbyi. Canby's Hawthorn (Canby's Hthn).
 202
203
       Crataegus crus-galli. Cockspur-Thorn.
204
       Crataegus Dodgei. Dodge Hawthorn (Dodge Hthn).
205
       Crataegus intricata. Hawthorn #2.
206
       Crataegus macrosperma. Variable Hawthorn (Var. Hawthorn).
207
       Crataegus Margaretta. Margaret Hawthorn (Margaret Hthn).
208
       Crataegus mercerensis. Hawthorn #3.
209
       Crataegus pedicellata, Scarlet Hawthorn (Scarlet Hthn).
210
       Crataegus pensylvanica. Hawthorn #4.
211
       Crataegus Phaenopyrum. Washington Hawthorn (Wash Hawthorn).
212
       Crataegus populnea. Hawthorn #5.
213
       Crataegus pruinosa. Wax-fruit Hawthorn (Wax-fruit Hthn).
214
       Crataegus punctata. Dotted Hawthorn (Dotted Hthn).
215
       Crataegus rugosa. Hawthorn #6
216
       Crataegus sicca. Hawthorn #7
217
       Crataegus stolonifera. Hawthorn #8
218
      Crataegus uniflora. Dwarf Hawthorn (Dwf Hawthorn).
219
      Crataegus viridis. Southern Thorn (S. Thorn).
222
      Cytisus scoparius. Scoth Broom.
      Decadon verticillatus. Swamp loosestrife.
224
225
      Diervilla Lonicera. Bush Honeysuckle (Bsh Honeysukle).
228
      Diospyros virginiana. Common Persimmon (Com Persimmon).
231
      Dirca Palustris. Leatherwood.
234
      Elaeagus angustifolia. Russian olive.
237
      Epigaea repens. Ground laurel.
240
      Euonymus spp. Euonymus
241
      Euonymus alatus. Winged Euonymus (Wing Euonymus).
242
      Euonymus americanus. Strawberry Bush.
243
      Euonymus atropurpureus. Burning Bush
246
      Fagus grandifolia. American Beech.
      Fagus sylvatica. European Beech.
247
249
      Forsythia spp. Forsythia.
250
      Forsythia suspensa. Forsythia.
251
      Forsythia viridissima. Forsythia.
      Fraxinus spp. Ash.
254
255
      Fraxinus americana. White Ash.
256
      Fraxinus pennsylvanica. Green Ash.
257
      Fraxinus nigra. Black Ash.
260
      Gaultheria procumbens. Wintergreen.
263
      Gaylussacia spp. Huckleberry.
264
      Gaylussacia baccata. Black huckleberry (Blk hucklebry).
265
      Gaylussacia brachycera. Juniper Berry.
266
      Gaylussacia dumosa. Dwarf huckleberry (Dwf Hucklebry).
267
      Gaulussacia frondosa. Dangleberry.
270
      Gleditsia triacanthos. Honey Locust.
273
      Gymnocladus dioica. Kentucky Coffeetree (Ky Coffeetree).
276
      Hamamelis virginiana. Witch-hazel.
279
      Hedera Helix. English Ivy.
```

WOODY Plants - cont.

```
281
       Hibiscus spp. Marsh Mallow.
282
       Hibiscus syriacus. Rose-of-Sharon.
285
       Hudsonia tomentosa. Beach heath.
288
       Hydrangea arborsecens. Wild hydrangea.
291
       Hypericum spp. St. John's-wort.
292
       Hypericum densifolorum. St. John's-wort. (St John-wort).
293
       Hypericum spathulatum. St. John's-wort. (St John-wort).
296
       Ilex spp. Holly.
297
       Ilex decidua. Possum Haw.
298
       Ilex glabra. Inkberry.
299
       Ilex laevigata. Winterberry.
300
       Ilex montana. Mountain holly (Mtn Holly).
301
       Ilex opaca. American Holly (Amer Holly).
302
       Ilex verticillata. Black Alder.
305
       Itea virginica. Tassel-white.
308
       Iva frutescens. Low-tide bush.
311
       Juglans spp. Juglans.
312
       Juglans cinera. Butternut.
313
       Juglans nigra. Black walnut.
316
       Juglans communis. Common juniper.
317
       Juniperus virginiana. Red cedar.
320
       Kalmia spp. Laurel.
321
       Kalmia angustifolia. Sheep-laurel.
322
       Kalmia latifolia. Mountain laurel (Mtn laurel).
323
       Leiophyllum buxifolum. Sand myrtle
325
       Koelrenteria paniculata. Goldenrain-Tree (Goldenrn-Tree).
328
       Larix laricina. American larch.
331
       Laucothoe racemosa. Fetterbush.
334
       Ligustrum spp. Privet.
335
       Ligustrum obtusifolium. Privet.
336
       Ligustrum ovalifolium.California Privet (Cal Privet).
337
       Ligustrum vulgare. Common privet.
340
       Lindera Benzoin. Blume Spicebush. (Blume Spicebsh)
343
       Linnaea borealis. Twinflower.
346
       Liquidambar styraciflua. Sweet gum.
349
       Liriodendron tulipifera. Tulip tree.
352
       Lonicera spp. Honeysuckle.
353
       Lonicera canadensis. Fly-honeysuckle (Fly-honeysukl).
354
       Lonicera dioica. Mountain honeysuckle (Mtn honysukl).
355
       Lonicera japonica. Japanese honeysuckle (Jap honeysukl).
356
       Lonicera Morrowi. Honeysuckle #1.
357
       Lonicera sempervirens. Trumpet honeysuckle (Trump hnysukl).
358
       Lonicera tatarica. Tartarian honeysuckle (Tarta hnysukl).
361
       Lycium halimifolium. Matrimony vine.
364
       Lyonia spp. Lyonia.
365
       Lyonia ligustrina. Male-berry.
366
       Lyonia mariana. Stagger bush.
369
      Maclura pomifera. Osage orange.
372
      Magnolia spp. Magnolia.
```

```
373
          Magnolia acuminata. Cucumber tree.
   374
          Magnolia tripetala. Umbrella Magnolia (Umbrella Mag).
   375
          Magnolia virginiana. Sweet Bay.
   378
          Menisperum canadense. Canadian Moonseed (Can Moonseed).
   381
          Menziesia pilosa. Minnie-bush.
          Mitchella repens. Partridge berry (Partridge bry).
   384
   387
          Morus spp. Mulberry.
   388
          Morus alba. White Mulberry.
   389
          Morus rubra. Red Mulberry.
   392
          Myrica spp. Myrica.
   393
          Myrica cerifera. Wax-myrtle.
   394
          Myrica pensylvanica. Bayberry.
   397
          Nemopanthus mucronata. Catherry.
   400
          Nyssa sylvatica. Black gum.
   401
          Opuntia humifusa. Prickly pear.
   403
          Ostrya virginiana. Hop Hornbeam.
   406
          Oxydendrum arboreum. Sorrel Tree.
   409
          Parthenocissus quinquefolia. Virginia Creeper (Va Creeper).
   412
          Paulownia tomentosa. Empress tree.
   415
          Persea Borbonia. Red Bay.
   418
          Philadelphus spp. Mock Orange.
   419
          Philadephus coronarius. Garden Mock-orange (Gdn Mock-orng).
   420
          Philadelphus hirsutus. Hairy Mock-orange (Hry Mock-orng).
   421
          Philadelphus inodorus. Common Mock-orange (Com Mock-orng).
   422
          Philadelphus pubescens. Gray Mock-orange (Gry Mock-orng).
   425
          Phoradendon flavescens. Mistletoe.
   428
          Physocarpus opulifolius. Ninebark.
   431
          Picea spp. Spruce.
432
          Picea Abies. Norway Spruce.
   433
          Picea glauca. White Spruce.
   434
          Picea pungens. Blue Spruce.
   435
          Picea rubens. Red Spruce.
   438
          Pinus spp. Pine.
   439
          Pinus echinata. Yellow Pine.
   440
          Pinus resinosa. Red Pine.
   441
          Pinus rigida. Pitch Pine.
   442
          Pinus serotina. Marsh Pine.
   443
          Pinus strobus. White Pine.
  444
          Pinus sylvestris. Scotch Pine.
  445
          Pinus taeda. Loblolly Pine.
  446
          Pinus virginiana. Virginia Pine.
  449
          Platanus occidentalis. Sycamore.
  452
          Populus spp. Populus.
  453
          Populus alba. White poplar.
  454
         Populus canescens. Gray poplar.
  455
         Populus deltoides. Eastern cottonwood (E.cottonwood).
  456
         Populus gileadensis. Balm of Gilead (Gilead Balm).
  457
         Populus grandidentata. Large-toothed aspen (lg tooth aspen).
  458
         Populus heterophylla. Downy poplar.
  459
         Populus nigra. Black poplar.
  460
         Populus tremuloides. Trembling aspen.
```

519

```
463
       Prunus spp. Prunus.
464
       Prunus alleghaniensis. Allegheny Plum (Allgny Plum).
465
       Prunus americana. American Wild Plum (A Wild Plum).
466
       Prunus angustifolia. Chickasaw Plum.
467
       Prunus avium.Bird Cherry.
468
       Prunus Cerasus. Sour Cherry.
469
       Prunus Mahaleb. Mahaleb Cherry.
470
       Prunus maritima. Beach Plum.
471
       Prunus pensylvanica. Pin Cherry.
472
       Prunus Persica. Peach.
473
       Prunus serotina. Black Cherry.
474
       Prunus virginiana. Choke Cherry.
477
       Ptelea trifoliata. Water-ash.
480
       Pyrus spp. Pyrus.
481
       Pyrus americana. American mountain ash (Am mtn ash).
482
       Pyrus angustifolia Ait. Wild crab.
483
       Pyrus arbutifolia. Red chokeberry.
484
       Pyrus communis. Common pear.
485
       Pyrus coronaria. Wild crab.
486
       Pyrus floribunda. Purple chokeberry (Pur chokeberry)
487
       Pyrus Malus. Apple.
488
       Pyrus melanocarpa. Black chokeberry (Blk chokeberry).
491
       Quercus spp. Oak.
492
       Quercus alba. White oak.
493
       Quercus bicolar. Swamp white oak.
494
       Quercus coccinea. Scarlet oak.
495
       Quercus falcata. Southern red oak (S red oak).
496
       Quercus ilicifolia. Scrub oak.
497
       Quercus imbricaria. Shingle oak.
498
       Quercus lyrata. Swamp post oak.
499
       Quercus macrocarpa. Bur oak.
500
       Quercus marilandica. Black Jack oak.
501
       Quercus Michauxii. Basket oak.
502
       Quercus Muchlenbergii. Yellow oak.
503
       Quercus nigra. Water oak.
504
       Quercus palustris. Pin Oak.
505
       Quercus Phellos. Willow oak.
506
       Quercus princides. Chinquapin oak.
507
       Quercus Prinus. Chestnut oak.
508
       Quercus rubra. Red oak.
509
       Quercus Shumardii. Shumard's oak.
510
       Quercus stellata. Post oak.
511
       Quercus velutina. Black oak.
512
       Quercus laurifolia. Laurel-leaved oak.
514
       Rhamnus spp. Buckthorn.
515
       Rhamnus cathartica. Common Buckthorn (Com Buckthorn).
       Rhamnus frangula. European Buckthorn (Eur Buckthorn).
516
```

Rhododendron spp. Rhododendron.

```
520
        Rhododendron arborescens. Smooth azalea.
521
        Rhododendron atlanticum. Dwarf azalea.
522
        Rododendron calendulaceum. Flame azalea.
523
        Rhododendron canescens. Sweet azalea.
524
        Rhododendron maximum. Rosebay.
525
        Rhododendron nudiflorum. Pink azalea.
526
        Rhododendron roseum. Mountain azalea (Mtn azalea).
527
        Rhododendron vicosum. Swamp azalea.
529
        Rhus spp. Rhus.
530
        Rhus aromatica. Fragrant sumac.
531
        Rhus copallina. Shining sumac.
532
        Rhus glabra. Smooth sumac.
533
        Rhus radicans. Poison Ivy.
534
        Rhus toxicodendron. Poison Oak.
535
        Rhus typhina. Staghorn sumac.
536
        Rhus vernix. Poison sumac.
539
        Ribes spp. Ribes
540
        Ribes americanum. Black currant.
541
        Ribes cynosbati. Dogberry.
542
        Ribes glandulosum. Skunk currant.
543
        Ribes rotundifolium. Eastern wild gooseberry (E. gooseberry).
546
        Robinia spp. Locust.
547
        Robinia hispida. Bristly Locust.
548
        Robinia Pseudo-Acacia. Black Locust.
551
        Rosa spp. Rose
552
        Rosa canina. Dog Rose.
553
        Rosa carolina. Low Pasture Rose (L Pasture Rose).
554
        Rosa eglanteria. Sweet Brier.
555
        Rosa multiflora. Multiflora Rose (Multiflr Rose).
556
        Rosa palustirs. Swamp Rose.
557
        Rosa virginiana. Pasture Rose.
560
        Rubus spp. Raspberry
561
        Rubus argutus. Tall blackberry (Tall bkberry).
562
        Rubus allegheniensis. Allegheny blackberry (Allgny bkberry).
563
        Rubus cuneifolius. Sand blackberry (Sand bkberry).
564
        Rubus Eusleuii. Southern dewberry (S. dewberry).
565
        Rubus flagellaris. Northern dewberry (N. dewberry).
566
        Rubus hispidus. Swamp dewberry.
567
        Rubus occidentalis. Wild Black raspberry (Blk raspberry).
568
        Rubus odoratus. Purple-flowering raspberry.
569
        Rubus ostryifolius. Dewberry.
570
        Rubus pensilvanicus. Blackberry #1.
571
        Rubus phoenicolasius. Wineberry.
572
        Rubus ideas strigosus. Maximum Red raspberry (Max red rsberry).
575
        Salix spp. Willow.
576
        Salix alba. White willow.
577
        Salix babylonica. Weeping willow.
578
        Salix Bebbiana. Bebb's willow.
579
        Salix capra. Goat willow.
580
        Salix caroliniana. Ward's willow.
581
        Salix discolor. Pussy willow.
582
        Salix fragilis. Crack willow.
583
        Salix hispida. Bristly crier.
584
        Salix humilis. Upland willow.
```

```
585
        Salix interior. Sandbar willow.
        Salix lucida. Shining willow.
 586
 587
        Salix nigra. Black willow.
 588
        Salix pentandra. Bay-leaf willow (Bay-lf willow).
 589
        Salix purpurea. Purple willow.
 590
        Salix rigida. Heart-leaf willow (Heart-lf willow).
 591
        Salix sericea. Silky willow.
 594
        Sambucus spp. Elder.
 595
        Sambucus canadensis. Common elder.
 596
        Sambucus pubens. Red-berry Elder (Red-bry Elder).
 599
        Sassafras albidum. White Sassafras (Wt Sassafras).
602
        Smilax spp. Smilax.
603
        Smilax Bona-nox. Bullbrier.
604
        Smilax glauca. Sawbrier.
605
        Smilax laurifolia. Laurel-leaf brier (Laurl 1f brier).
606
        Smilax rotunfifolia. Common greenbrier (Com greenbrier).
609
        Solanum Dulcamara. Bittersweet.
612
       Spiraea spp. Spiraea.
613
       Spiraea alba. Narrow-leaved Meadow Sweet (Nr-1v Md-Sweet).
614
       `Spiraea corymbosa. Corymed Spiraea.
615
       Spiraea japonica. Japanese spirea (Jap spirea).
616
       Spiraea latifolia. American Meadow Sweet (Am Md-Sweet).
617
       Spiraea tomentosa. Steeple-bush.
620
       Staphylea trifolia. American bladderunut (A. bladdernut).
621
       Styrax grandifolia. Storax.
623
       Symphoricarpos spp. Symphoricarpos
624
       Symphoricarpos alba. Snowberry.
625
       Symphoricarpos orbiculatus. Coralberry.
628
       Symplocos tinctoria. Horse-sugar.
631
       Syringa spp. Lilac.
632
       Syringa Persica. Persian lilac.
633
       Syringa vulgaris. Lilac.
636
       Taxodium distichum. Baldcypress.
639
       Thuja occidentalis. N. white cedar.
642
       Tilia spp.
643
       Tilia americana. Basswood.
644
       Tilia heterophylla. White Basswood.
647
       Tsuga canadensis. Hemlock.
650
       Ulmus spp. Elm.
651
       Ulmus americana. American elm.
652
       Ulmus parvifolia. Chinese elm.
       Ulmus procera. English elm.
653
654
       Ulmus pumila. Siberian elm.
655
       Ulmus rubra. Red elm.
658
       Vaccinium spp. Vaccinium.
659
       Vaccinium angustifolium. Low sweet blueberry (Lo swt blubry).
660
       Vaccinium atrococcum. Black High-bush blueberry (Bk hi-bsh bbry).
661
       Vaccinium caesariense. Jersey blueberry (Jsy blubry).
662
       Vaccinium corymbosum. High-bush blueberry (hi-bsh-blubry).
663
```

Vaccinium macrocarpon. American cranberry (A. cranberry).

664 Vaccinium myrtilloides. Canadian Blueberry (Can blueberry) 665 Vaccinium Oxycoccos. Small cranberry (Sml cranberry). 666 Vaccinium stamineum. Deerberry. 667 Vaccinium vacillans. Low blueberry. 670 Viburnum spp. Viburnum. 671 Viburnum acerifolium. Maple-leved viburnum (Maple-lv vib) Viburnum alnifolium. Hobblebush. 672 673 Viburnum cassinoides. Witherod. Viburnum dentatum. Southern Arrow-wood (S. Arrow-wood). 674 Viburnum Lentago. Nannyberry. 675 676 Viburnum nudum. Possum-haw. 677 Viburnum prunifolium. Black haw. Viburnum Rafinesquianum. Downy Arrow-wood (Downy Arrow-wd). 678 679 Viburnum recognitum. Smooth Arrow-wood (Smth Arrow-wd). 682 Vitex Agnus-castus. Chaste tree. 685 Vitis spp. Grape. 686 Vitis aestivalis. Summer grape. 687 Vitis Labrusca. Fox grape. 688 Vitis riparia. Frost grape. 689 Vitis rotundifolia. Muscadine grape (Muscadine grp). 690 Vitis rupestris. Sugar grape. 691 Vitis vulpina. Winter grape. 694 Wisteria spp. Wisteria. Wisteria floribunda. Wisteria #1. 695 696 Wisteria frutescens. Wisteria #2. 697 Wisteria sinesis. Sweet Wisteria.

HERBACEOUS PLANTS

```
705
        Acorus calamus. Sweet Flag.
 708
        Agropyron spp. Couch Grass #1.
 709
        Agropyron repens. Couch grass #2.
 712
        Agrostis spp. Agrostis.
 713
        Agrostis hyemalis. Rough Hair grass (Rg Hair grass).
        Alisma spp. Water Plantain #1 (Watr Plantan 1).
 716
 717
        Alisma plantago-aquatica. Water Plantain #2 (Watr Plantan 2).
 720
        Allium spp. Garlic.
 721
        Ambrosia spp. Ragweed.
 723
        Ammophila arenaria. Sand reed.
 725
        Andropogon spp. Beard Grass.
726
        Andropogon Blue Stem grass (Blue Stem grass).
727
        Andropogon furcatus. Forked Beard-grass (Frk Berd grass).
728
        Andropogon glomeratus. Bushy Beard-grass (Bsy Berd grass).
729
        Andropogon scoparius. Little blue-stem (Ltl blue stem).
730
        Andropogon ternarius. Silvery Beard-grass (Slv Berd grass).
731
       Andropogon virginicus. Virginia Beard Grass (Va Beard Grass).
734
       Anthoxanthm spp. Vernal grass #1.
735
       Anthoxanthum odoratum. Vernal grass #2.
738
       Arisaema sp. Jack-in-the-pulpit (Jk-n-th-plpit).
739
       Arisaema triphyllum. Jack-in-the-pulpit (Jck-n-th-plpit).
742
       Aristida spp. Three-awn.
743
       Aristida odoratum. Poverty Grass.
744
       Asclepias spp. Milkweed.
747
       Asparagus officinalis. Asparagus.
750
       Asplenium felix-femina. Lady Fern.
       Asplenium platyneuron. Ebony Spleenwort (Ebony Splnwort).
751
752
       Aster spp. Wild aster.
754
       Botrychium ternatum. Grape fern.
755
       Botrychium virginianum. Virginia Grape fern (Va Grape fern).
758
       Bromus spp. Brome-grass.
761
       Carex spp. Carex.
764
       Cenchrus tribuloides. Bur-grass.
765
       Ceratophyllum spp. Coontail.
767
       Chaetochloa spp. Foxtail grass.
770
       Chamaelirium spp.Blazing star #1.
771
       Chamaelirium luteum. Blazing star #2.
772
       Chimaphila maculata. Spotted wintergreen. (Spottd wintrgrn).
774
       Chrosperma spp. Fly poison #1.
775
       Chrosperma muscaetoxicum. Fly poison #2.
776
       Ciraea quadrisulcata. Enchanters nightshade. (Ench nitshade).
778
       Commelina spp. Day flower.
781
       Corallorhiza spp. Coral-foot.
782
       Corallorhiza multiflora. Large Coral-foot (Lg Coral ft).
785
       Crypripedium spp. Ladies Slipper.
788
       Cyperus spp. Cyperus.
791
       Cypripedium acaule. Mòccasin Flower (Mocasin Flwr).
794
       Danthonia spp. Wild Oat-grass.
795
       Daucus carota. Wild carrot.
```

Source: Shreve, 1910 and Britton and Brown, 1963

```
796
       Datura spp. Jimson weed.
797
       Dioscorea Villosa. Yam root.
800
       Distichlis spicata. Marsh Spike grass (Mrsh spk grass).
803
       Dryopteris acrostichoides. Christmas Fern.
804
       Dryopteris marginalis. Marginal Shield Fern (Margn Sld Fern).
805
       Cryopteris noveboracensis. New York Fern.
806
       Dryopteris intermedia. American Shield-fern (Am Shield fern).
809
       Dulichium arundinaceum. Dulichium.
812
       Eleocharis spp. Spike Rush.
815
       Elymus spp. Wild Rye.
818
       Equisetumarvense. Field Horsetail (Field Horset1).
819
       Equisetum hyemale. Scouring-rush.
822
       Ergrostis spp. Love Grass.
825
       Erianthus spp. Plume Grass #1.
826
       Erianthus saccharoides. Plume Grass #2.
829
       Eriocaulon spp. Pipewort #1.
830
       Eriocaulon septangulare. Pipewort #2.
833
       Eriophorum spp. Cotton-grass.
       Eriophorum virginicum. Virginia Cotton-grass (Va Coton grass).
834
837
       Erythronium spp. Adder's Tongue.
840
       Festuca spp. Fescue.
843
       Fimbristylis spp. Fimbristylis.
844
       Fragaria spp. Strawberry.
846
       Fuirena spp. Fuirena
847
       Galium spp. Bedstraw.
848
       Glyceria spp. Manna Grass.
849
       Gyrostuchys spp.Ladies Tresses.
852
       Habenaria spp. Orchis.
855
       Hemerocallis fulva. Day Lily.
858
       Heteranthera spp. Mud Plantain.
859
       Heteranthera dubia. Water Star grass (Watr Star gras).
862
       Homalocenchrus spp. White grass.
865
       Hordeum spp. Barley.
868
       Hypoxis hirsuta. Star grass.
871
       Hystrix hystrix. Bottle-brush grass (Botle-brsh Grs).
872
       Impatiens spp. Jewel-weed.
874
       Iris spp. Iris.
875
       Iris versicolor. Large Blue-flag (Lg Blue-flag).
878
       Isoetes saccharata. Quillwort.
881
       Juncus spp. Bulrush.
884
       Lemna minor. Duckweed.
885
       Lepedeza spp. Bush Clover.
887
       Lilium spp. Red lily.
888
       Lilium canadense. Wild Yellow Lily (Wld Yelow Lily).
891
       Limodorum tuberosum. Grass-pink.
894
       Liparis liliifolia. Large Tway blade (Lg Tway blade).
897
       Lolium spp. Lolium.
900
       Lorinseria areolata. Net-veined Chair-fern (Nt-vnd-Chn-fern).
903
       Lycopodium complanatum. Crow-foot.
904
       Lycopodium inundatum. Bog Club-moss.
      Lycopodium obscurum. Ground Pine #1.
905
```

1000

```
906
        Lycopodium tristachyum. Ground Pine #2.
 909
        Malaxis uniflora. Green Adders mouth (Grn Aders moth).
 912
        Mariscus mariscoides. Twig Rush.
915
        Medeola virginiana. Indian Cucumber-root (Idn Cucumbr rt).
918
        Melanthium spp. Bunch flower #1.
919
        Melanthium latifolium. Crisped Bunch flower (Crsp Bnch flwr).
920
        Melanthium virginicum. Bunch flower #2 (Bunch flowr #2).
921
        Monotropa spp. Pine sap.
922
       Mentha spp. Spearmint.
923
       Muhlenbergia spp. Dropseed grass.
926
       Najas spp. Naiad.
927
       Najas flexilis. Pondweed.
       Najas gracillima. Thread-like Najas (Thrd-lke-Najas).
928
929
       Nuphar spp. Water lilly (yellow) (Ywl wt lilly).
930
       Nyphaea spp. Fragrant water lilly (Frgnt wt lilly).
931
       Onoclea sensibilis. Sensitive Fern.
934
       Ophioglossum spp. Adders Tongue #1 (Aders Tongue 1).
935
       Ophioglossum vulgatum. Adders Tongue #2 (Aders Tongue 2).
936
       Opuntia humifusa. Prickly pear.
938
       Orchis spectabilis. Showy Orchis.
941
       Orontium aquaticum. Golden club.
944
       Osmunda cinnamomea. Cinnamon Fern.
945
       Osmunda claytoniana. Interrupted Fern (Interupt Fern).
946
       Osmunda regalis. Royal Fern.
952
       Panicum spp. Panic Grass.
953
       Panicum agrostidiforme. Narrow-leaved Panic Grass (Nw-lv Panic Gs).
954
       Panicum capillare. Witch grass.
955
       Panicum crus-galli. Cockspur Grass.
956
       Panicum dichotomum. Narrow Panicum (Nrw Panic).
957
       Panicum microcarpon. Barbed Panic-grass (Barb Panic gs).
960
       Paspalum spp. Paspalum.
       Paspalum floridanum. Florida Paspalum (Flord Paspalum).
961
962
       Paspalum laeve. Field Paspalum.
965
       Peltandra virginica. Arrow-arum.
968
       Peramium pubescens. Rattlesnake Plantain (Rtlesnk Platan).
971
       Phalaris spp. Phalaris.
972
       Phalaris arundinacea. Reed Canary Grass (Rd. Cnry Grass).
973
       Phalaris canariensis. Canary Grass.
976
       Phegopteris phegopteris. Long Beech Fern (Lng Beech Fern).
979
       Philotria spp. Water-weed #1.
980
       Philotria canadensis. Water-weed #2.
983
       Phleum prantense. Timothy.
986
       Phragmites australis. Reed grass.
988
       Phytolacca americana. Pokeweed
989
       Poa spp. Poa.
       Padophyllum peltatum. May Apple.
990
992
       Pogonia spp. Pogonia.
995
       Polygonatum biflorum. Solomons Seal.
996
       Polygonum spp. Smartweed.
998
       Polypogon spp. Polypogon.
999
       Polypogon monspeliensis. Beard-grass.
```

Polystichum acrostichoides. Christmas Fern.

```
1002
       Pontederia cordata. Pickerel-weed.
1005
       Potamogeton spp. Pondweed #1.
1006
       Potamogeton crispus. Pondweed #2.
1007
       Potamogeton diversifolius. Pondweed #3.
1008
       Potamogeton lonchites. Pondweed #4.
1009
       Potamogeton mysticus. Pondweed #5.
1010
       Potamogeton natans. Pondweed #6.
1011
       Potamogeton nuttallii. Pondweed #7.
1012
       Potamogeton pectinatus. Pondweed #8.
       Potamogeton perfoliatus. Pondweed #9.
1013
1014
       Potamogeton pulcher. Pondweed #10.
1017
       Pteridum aquilinum. Bracken Fern.
       Ruppia maritima. Tassel Pondweed (Tasel Pondweed).
1020
1023
       Rynchospora spp. Beaked-rush.
       Rynchospora alba. White Beaked-rush (Wt Beakd-rush).
1024
1025
       Rynchospora corniculata. Horned Rush.
1028
       Sagittaria spp. Arrow-head #1.
1029
       Sagittaria engelmanniana. Arrow-head #2.
1030
       Sagittaria graminea. Arrow-head #3.
       Sagittaria lancifolia. Lance-leaved Arrow-head (Lance lv Ar hd).
1031
1032
       Sagittaria latifolia. Arrow-head #4.
1033
       Sagittaria subulata. Arrow-head #5.
       Saururus cernuus.
1034
                            Lizard tail.
1036
       Scirpus spp. Club-rush.
1039
       Scleria spp. Nut Rush.
       Selaginella apus. Creeping Selaginella (Creep Sela).
1042
       Sisyrinchium spp. Blue-eyed grass (Blu-eyed grass).
1045
       Sisyrinchium graminoides. Stout Blue-eyed grass (St Blu-eyd gras).
1046
       Smilacina racemosa. False Solomon Seal (Fls Solmn Seal).
1047
1048
       Solidago spp. Goldenrod.
1052
       Spathyema foetida. Skunk cabbage.
1054
       Sphagnum spp. Sphagnum.
1055
       Sphenopholis spp. Eatons grass.
1058
       Spirodela polyrhiza. Greater Duckweed (Grt Duckweed).
1061
       Stenophyllus capillaris. Hair-like Stenophyllus (Hr-like Stenop).
       Syntherisma spp. Finger grass #1(Finger gras 1).
1064
       Syntherisma Ischaemum. Small Crab-grass (Sm Crab-grass).
1065
       Syntherisma sanguinale. Finger-grass #2 (Finger gras 2).
1066
1068
       Thalictrum spp. Meadow Rue.
1069
       Tipularia unifolia. Crane-fly Orchis (Crn-fly orchis).
1072
       Tradescantia virginiana. Spiderwort.
1075
       Trillium spp. Wake-robin.
1078
       Tripsacum dactyloides. Gama Grass.
1081
       Typha angustifolia. Cat-tail #1.
1082
       Typha latifolia. Cat-tail #2.
1083
       Urtica spp. Stinging Nettle. (Stinging Nettl),
1085
       Uniola spp. Uniola.
       Uniola latifolia. Broad-leaved Spike grass (Bd-lvd Spk grs).
1086
       Uniola laxa. Slender Spike grass (Sl Spike grass).
1087
1089
       Utricularia spp. Bladderwort.
1090
       Uvularia spp. Bellwort.
1093
       Vallisneria americana. Tape grass.
       Vallisneria spiralis. Tape grass #2.
1094
```

- 1096 Veratrum viride. American White Hellebore (Am Wt Helebore).
- 1097 Viola spp. Violet.
- 1098 Woodwardia areolata. Netted Chain Fern. (Nettd Chan Frn).
- 1099 Xyris spp. Yellow-eyed Grass.
- 1102 Zizania aquatica. Wild Rice.

<u>Addenda</u>

- 295 Ilex coreacea. Large Gallberry (Large Balberry).
- 607 Smilax walterec. Redberried Greenbrier.
- 680 Viburnum rufidulum. Rusty blackhaw.
- 757 Bidens spp. Beggars Tick.
- 816 Epifagus. virginiana. Beechdrops.
- 839 Eupetorium spp. Joe Pyeweed.
- 848 Glyceria spp. Manna-grass.
- 850 Goodyera pubescens. Rattlesnake plaintain (Ratlsnk plantn).
- 867 Hypericum spp. St. John's Wort.
- 896 Lobelia cardinalis. Cardinal Flower.
- 907 Lycopsis spp. Water horehound.
- 908 Lycopodium lucidulum. Shining club moss.
- 916 Mikania Scandens. Climbing Lemp.
- 924 Myriophyllum spp. Water Mill foil.
- 1001 Polymnia uvedalia. Large flowered leaf-cup.
- 1935 Sarracenia spp. Pitcher plant.
- 1043 Sium spp. Water parsnip.
- 1044 Setaria spp. Foxtail grass.
- 1067 Thalypterus palustris. Marsh fern.
- 1071 Tracaulon spp. Tear-Thumb.
- 1201 Unknown fern.
- 1202 Unknown grass.
- 1203 Unknown sedge.
- 1204 Unknown herb.

MAMMALS

Mammal identification numbers are always preceded by the number 5

MAMMALS

```
001
        Blarina brevicauda. Short tail shrew.
002
        Castor canadensis. Beaver.
003
        Clethrionomys gapperi. Red-backed vole.
004
        Condylura cristata. Star nosed mole.
005
        Cryptotis parva. Least shrew.
006
        Didelphis marsupialis. Opossum.
007
        Glaucomys volans. Flying squirrel.
800
        Lutra canadensis. River otter.
009
        Lynx rufus. Bobcat.
        Mephitis mephitis. Striped skunk.
010
        Microtus pennsylvanicus. Meadow vole.
011
012
        Mus musculus. House mouse.
013
        Mustela frenata. Long tail weasel.
014
        Mustela vison. Mink.
015
        Odocoileus virginianus. White tailed deer (wh tailed deer).
        Ondatra zibethicus. Muskrat.
016
017
        Oryzomys palustris. Rice rat.
018
        Peromyscus leucopus. White footed mouse (wh footed mouse).
019
        Pitymys pinetorum. Pine mouse.
020
        Procyon lotor. Raccoon.
021
        Scalopus aquaticus. Common mole.
022
        Sciurus carolinensis. Gray squirrel.
023
        Sciurus niger. Fox squirrel.
024
        Sorex cinereus. Masked shrew.
025
        Sylvilagus floridanus. Eastern Cottontail (E. Cottontail).
026
        Tamias striatus. Eastern chipmunk
027
        Tamiasciurus hudsonicus. Red squirrel.
028
        Urocyon cinereoargenteus. Gray fox.
029
        Ursus americanus. Black bear.
030
        Vulpes fulva. Red fox.
031
        Zapus hussonius. Meadow jump mouse (Meadw jump mouse).
032
        Marmota monax. Woodchuck.
999
        Unknown.
```

Source: Smithsonian Institute, 1974

BIRDS

Bird identification numbers are always preceded by the number 6*

Green Heron	201	Purple Martin	611	Hooded Warbler	684
Mallard	132	Blue Jay	477	House Sparrow	688
Wood Duck	144	Common Crow	488	E. Meadowlark	501
Turkey Vulture	325	Car. Chickadee	736	R-w. Blackbird	498
Red-shd. Hawk	339	House Wren	721	North. Oriole	507
Sparrow Hawk	360	Tuft. Titmouse	731	Orchard Oriole	506
Bob White	280	Carolina Wren	718	Cmmn. Grackle	511
Killdeer	273	Mockingbird	703	Brh. Cowbird	495
Rock Dove	313	Catbird	704	Scarlet Tanager	608
Mourning Dove	31.6	Brown Thrasher	705	Cardinal	593
Yell-Bill Cucko		Robin	761	Blue Grosbeak	597
Screech Owl	373	Wood Thrush	755		.598
	417	E. Bluebird(Box		Am. Goldfinch	529
Whip-poor-will Chimney Swift	423	Bluebird(Cavity		RufS. Towhee	587
	423	B-grGnatcatcher			560
Rthr. Hummer B. Kingfisher	390	Starling	493	Chipping Sparrow	563
-	412		631	Field Sparrow	581
YSh. Flicker		Weye Vireo		Song Sparrow	
Pileated Wdpkr.	405 393	Reye Vireo	624	B & W Warbler	636
Hairy Woodpkr.		Parula Warbler	648	Pine Warbler	671
Downy Woodpkr.	394 444	Prairie Warbler		Ovenbird	674
E. Kingbird		La. Waterthrush		Kent. Warbler	677
Grcr. Flycat	452	Yellowthroat	681	Y. Br. Chat	683
E. Phoebe	456	Woodcock	228	Cedar Waxwing	619
Acadian Flycat.	465	Spot. Sandpiper	263	Yel. Thr. Vireo	628
Wood Pewee	461	BlB. Cuckoo	388	Warbling Vireo	627
Barn Swallow	613	Barn Owl	365	Prothonotary W.	637
Piedb. Grebe	006	Gr.Horned Owl	375	Worm-eating W.	639
Gr. Blue Heron	194	Barred Owl	368	Yellow Warbler	652
Least Bittern	191	Chuck-will-wdow		Cerulean Warb.	658
Canada Goose	172	Rd.Hded.Woodpkr		Yelthr. Warbler	663
Black Duck	133	Alder Flycatchr		Am. Redstart	687
Blue-wing Teal	140	WillowFlycatchr		Summer Tanager	610
Hded. Merganser		Least Flycatchr		Grasshopper Sp.	546
Black Vulture	326	Horned Lark	474	Vesper Sparrow	540
Cooper's Hawk	333	Tree Swallow	614	Savannah Sp.	542
Red-tailed Hawk		Bank Swallow	616	Henslow Sparrow	547
Brdwing Hawk	343	Rgh-w. Swallow	617	Swamp Sparrow	584
Osprey	364	Cliff Swallow	612	House Finch	519
WBr. Nuthatch		Fish Crow	490	R. neck Pheas't	309
Veery	756	King Rail	208	Brown Creeper	726
Great Egret	196	Virginia Rail	212	Bald Eagle	800
Snowy Egret	197	Rd-bellied Wdpk		Blck.Crn.Nt. Heron	n202
La. Heron	199	Ltle. Blue Heron	n200	Am. Bittern	190
Cattle Egret	198				

Source: Chandler Robbins, Patuxent Wildlife Research Station

^{*}Additional species sighted were assigned numbers according to the A.O.U. List of Species Numbers and Recommended Band Sizes.

REPTILES AND AMPHIBIANS

Herptofauna identification numbers are always preceded by the number 7

TURTLES

- 080 Sternotherus odoratus (Latreille). Common Musk Turtle (Musk Turtle)
- 081 Kinosternon subrubrum subrubrum (Lacepede). Common Mud Turtle (Mud Turtle).
- 082 Chelydra serpentina serpentina (Linne). Snapping Turtle.
- 083 Clemmys guttata (Schneider). Spotted Turtle.
- 084 Clemmys muhlenbergii (Schopf). Muhlenberg's Turtle (Muhlenberg Turtl).
- 085 Terrapene carolina carolina (Linne). Common Box Turtle (Box Turtle).
- 086 Malaclemys terrapin terrapin (Schopf). Northern Diamond-backed Terrapin (N Di-bk Terrapin).
- 087 Graptemys geographica (Le Sueur). Common Map Turtle (Map Turtle.
- 088 Chrysemys picta picta (Schneider). Eastern Painted Turtle (E Painted Turtle).
- O89 Pseudemys rubriventris rubriventris (Le Conte). Red-bellied Terrapin (Rd-bely Terrapin).

SALAMANDERS

- 001 Cryptobranchus alleganiensis (Daudin). Hellbender.
- 002 Triturus viridescens viridescens Rafinesque. Common Newt.
- 003 Ambystoma maculatum (Shaw). Spotted Salamander (Spot Salamander).
- 004 Ambystoma opacum (Gravenhorst). Marbled Salamander (Marbl Salamander).
- 005 Ambystoma tigrinum tigrinum (Green). Eastern Tiger Salamander (E Tiger Salamand).
- O06 Desmognathus fuscus fuscus (Rafinesque). Northern Dusky Salamander (N Dusky Salamand).
- 007 Plethodon cinereus cinereus (Green). Red-backed Salamander (Rd-back Salamand).
- .008 Plethoden glutinosus glutinosus (Green). Slimy Salamander.
- 009 Hemidactylium scutatum (Schlegel). Four-toed Salamander (4-toed Salamand),
- 010 Pseudotriton montanus montanus Baird. Baird's Red Salamander (Baird Rd Salamand).
- 011 Pseudotriton ruber ruber (Sonnini). Red Salamander.
- 012 Eurycea bislineata (Green). Northern Two-lined Salamander (N 2-line Salamand).
- 013 Eurycea longicauda longicauda (Green). Long-tailed Salamander (Long-tail Salamand).

Source: Conant, 1945

Reptiles and Amphibians - cont.

FROGS AND TOADS

- 020 Scaphiopus holbrookii holbrookii (Harlan). Spadefoot Toad.
- 021 Bufo terrestris americanus Holbrook. American Toad.
- 022 Bufo woodhousii fowleri Hinckley. Fowler's Toad.
- 023 Acris crepitans Baird. Cricket Frog.
- 024 Pseudacris nigrita triseriata (Wied). Chorus Frog.
- 025 Hyla cinerea (Schneider). Green Tree Frog.
- 026 Hyla crucifer crucifer Wied. Northern Spring Peeper (N Spring Peeper).
- 027 Hyla versicolor versicolor Le Conte. Common Tree Frog.
- 028 Rana catesbeiana Shaw. Bull Frog.
- 029 Rana clamitans Latreille. Green Frog.
- 030 Rana palustris Le Conte. Pickerel Frog.
- 031 Rana pipiens Schreber. Leopard Frog.
- 032 Rana sylvatica sylvatica Le Conte. Wood Frog.
- 033 Rana virgatipes Cope. Carpenter Frog.

SNAKES

- 040 Carphophis amoena amoena (Say). Eastern Worm Snake (E Worm Snake).
- 041 Diadophis punctatus (Linne). Ring-necked Snake (Ring-neck Snake).
- 042 Heterodon contortrix contortrix (Linne). Common Hog-nosed Snake (Hog-nosed Snake).
- 043 Opheodrys aestivus (Linne). Keeled Green Snake (Keel Green Snake).
- 044 Coluber constrictor constrictor(Linne). Black Snake.
- 045 Elaphe guttata (Linne). Corn Snake.
- 046 Elaphe obsoleta obsoleta (Say). Pilot Black Snake (Pilot Bl Snake).
- 047 Lampropeltis getulus getulus (Linne). Common King Snake (King Snake).
- 048 Lampropeltis triangulum triangulum (Lacepede). Common Milk Snake (Milk Snake).
- O49 Lampropeltis triangulum temporalis (Cope). Coastal Plain Milk Snake. (Cstl Pl Milk Snk).
- 050 Cemophora coccinea (Blumenbach). Scarlet Snake.
- Natrix erythrogaster erythrogaster (Forster). Red-bellied Water Snake. (Rd-bely Water Snk).
- 052 Natrix scptemvittata (Say). Queen Snake.
- 053 Natrix sipedon (Linne). Common Water Snake (Water Snake).
- 054 Storeria dekayi dekayi (Holbrook). Dekay's Snake.
- O55 Storeria occipitomaculata occipitomaculata (Storer). Red-bellied Snake (Red-bellied Snk).
- 056 Haldea valeriae (Baird and Girard). Eastern Ground Snake (E Ground Snake).
- 057 Thamnophis sauritus sauritus (Linne). Eastern Ribbon Snake (Ribbon Snake).
- O58 Thamnophis sirtalis sirtalis (Linne). Common Garter Snake (Garter Snake).
- 059 Agkistrodon mokeson mokeson (Daudin). Northern Cooperhead (N Copperhead).

LIZARDS

- 070 Sceloporus undulatus hyacinthinus (Green). Common Swift.
- 071 Lygosoma laterale (Say). Brown-backed Skink (Br-backed Skink).
- 072 Eumeces fasciatus (Linne). Blue-tailed Skink (Blu-tailed Skink).
 073 Eumeces laticeps (Schneider). Large-headed Skink (Large-head Skink).

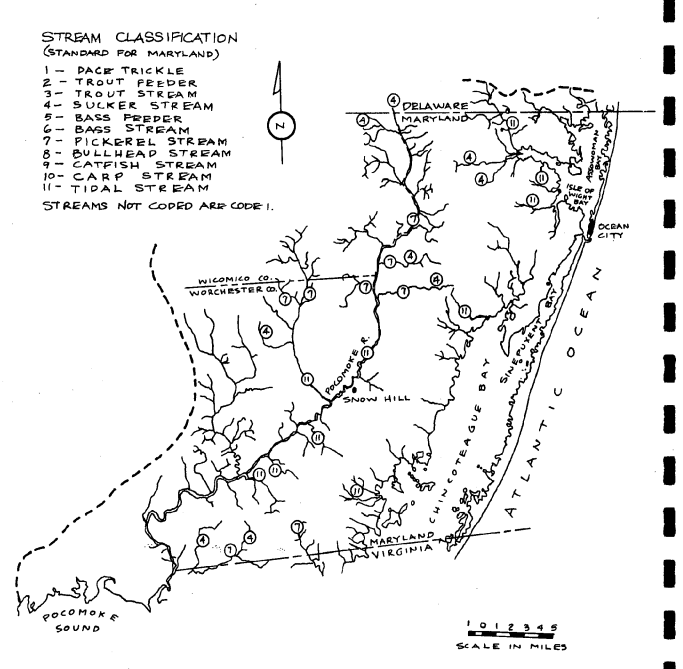
VAN DUESEN INDEX

MARYLAND STREAM CLASSIFICATION

Natural Resources Inventory, Department of Research and Education, Solomons, Md.

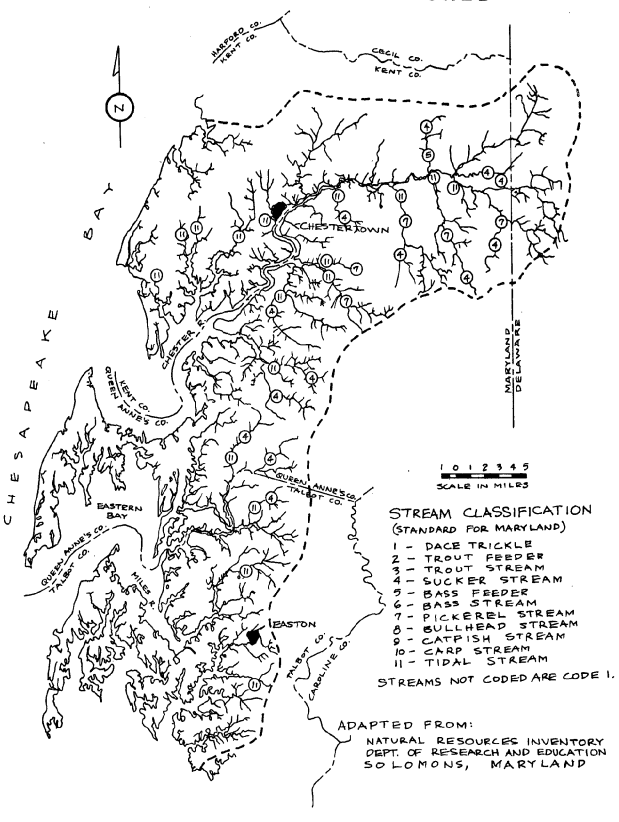
	Misc. Characters	Extreme upper reaches of most streams.	Water volume not great enough to support legal sized trout popu.	With trout feeder streams flowing intrain exis	Has characteristics of trout stream and may fall below	Insufficient volume of water to support bgal popu. of bass	Sufficient volume and deep pools	Aquatic Vegetation, serves as stream cover	Only occasional pools	Frequent deep pool	Characterized by only a few species of fish present	Shallow to deep channels with bars
-	Shade and Cover	Usually has some forest cover but may have none	Moderate shades, Insufficient stream cover for large fish	Moderate am't of shade, & cover for fish	Lack shade and cover	Medium amount of shade and cover	Medium amount shade & mod. am't of cover	Moderate shade and cover	Medium shade and cover	Medium shade and cover	Little shade and cover	Spirse shade and little stream cover
	Characteristic Forms	Blacknose Dace	Trout, Mudd- lers & Greek Chubs	Trout, Mudd- lers, River & Creek Chubs	Common Sucker & Common Shiner	Smallmouth Bass, Cray- fish & Mussels	Smallmouth Bass, Chubs, & Crayfish	Chain Pickerd Sunfish, Crap- pie, & Golden Shinor	Bullheads and variety of Sunfishes	Catfish, Bull-heads & vari- ety of pan-fishes	Carp, Sunfishes & Catfish in manginal areas	Variety of fresh and saltwater forms
	Volume	Little	Little to Medium	Medium to Mod.	Medium	Medium	Mod.	Medium	Medium to Little	Medium and . Mod,	Little to Medium	Redium
	Flow	Little	Medium	Medium to Nod.	Medium	Medium	Mod.	Medium to slow	Little to Medium	Medium	Medium	Slow to Medium
	Bottom	Boul- ders Gravel Sand	Rubble to gravel	Rubble to gravel	Sand and gravel	Sand and gravel	Sand	Muck,	Mud and muck	Mud Sand Gravel	Mud and muck	Sand Muck Peat
	Water Quality	Usually clear clean water except in spring	Clear, clean water	Clear, clean water	Intermediate may carry silt at times	Clear to slightly tur- bid water	Clear to slightly tur- bid water	Dark turbid waters	Turbid Water	Turbid Water	Luddy some- times highly turbid water	Seasonally clear and middy, more or less brackish
	Гещр.	Cool	Cold	Cold	Cool	Cool	Cool	Cool to Warm	Warm to Cool	Cool to Warm	Warm	Warm
	Depth	Very Shallom	Shallow	Shallow with pools	Ledium	Shallow with pools	Ledium With pools	Mod. With pools	Medium	Mod.	Ledium to Mod.	magney.
	niáth	~\$£0	3.	5' and over	3: to 201	101 and over	201 and over	204 and over	ស្ដីឧត្តិ	70° and over	70' and over	Z B Z
	Stream Class	DACE TRICKLE	TROUT	TROUT	SUCKER	BASS FEEDER	Bass Stream	PICKEREL STREAM	BULL: HEAD STREAM	CATFISH STREAM	CARP STREAM	STREAM
	Code No.		2	۳ <u>.</u>	4	Z.	9	7	} ∞	6	10	(Pod)

ATLANTIC OCEAN DRAINAGE AND POCOMOKE RIVER WATERSHED

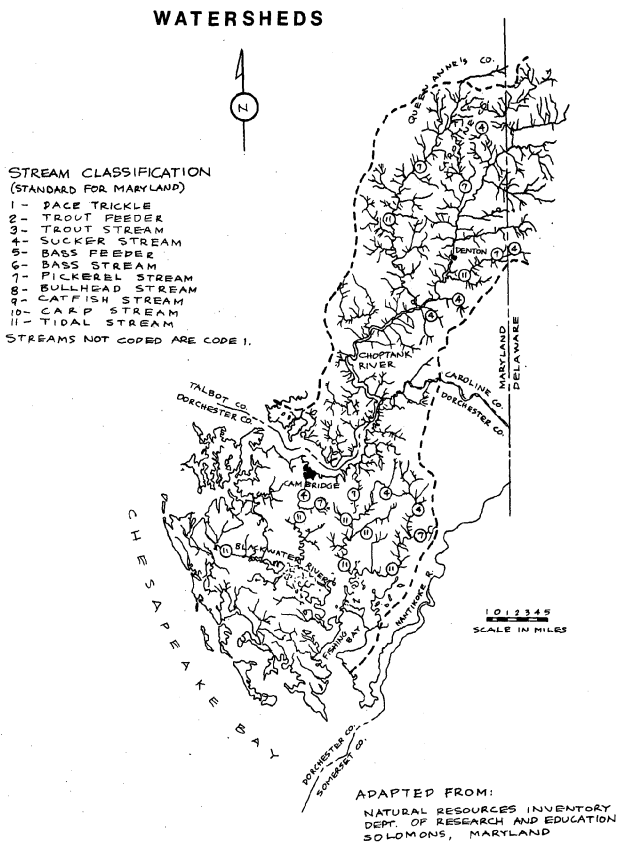


ADAPTED FROM:
NATURAL RESOURCES INVENTORY
DEPARTMENT OF RESEARCH AND EDUCATION
SOLOMONS, MARYLAND

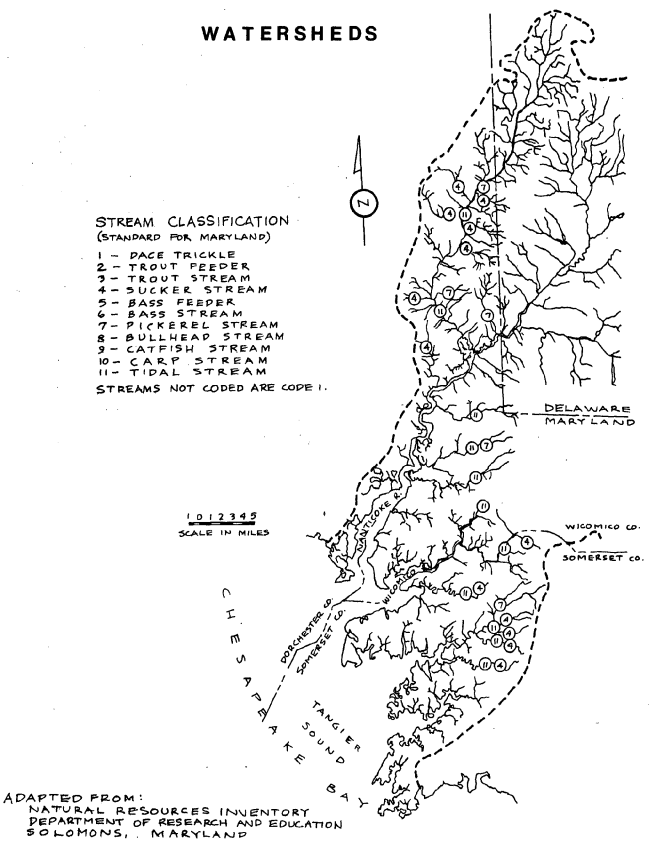
EASTERN BAY AREA AND CHESTER RIVER WATERSHED



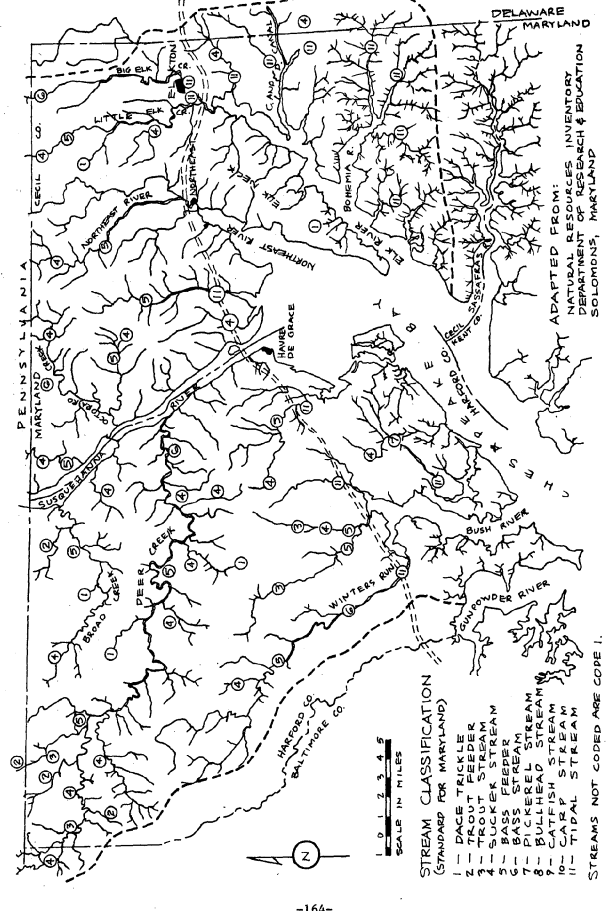
CHOPTANK AND BLACKWATER RIVERS



NANTICOKE AND WICOMICO RIVERS



RIVER WATERSHED SUSQUEHANNA



SOILS DATA

Soil Series	Runoff Potential Rating	Depth to Seasonal High Water Table	Well Drained Soils	Erodibility Coefficient	Natural Soil Group
Aura	в+	20 ft.	. *	. 43	B ₂
Barclay	С	1		. 24	F ₂
Bayboro	Ď	0		. 43	F ₃
Beaches				.17	A ₂
Bettsville	C+	1.5		. 43	E ₂
Bertie	С	0-1.5		. 37	F ₃
Bibb	D+	0-1		. 24	G ₂
Bladen	D	0-1		. 43	F ₃
Borrow pits	D				Вр
Buttertown	C+	1-2		. 43	B ₂
Chillum	C +	5	*	. 32	B ₂
Christiana	В	5	* .	. 37	\mathtt{B}_3
Clay pits	D				$\mathtt{B}_{\mathtt{p}}$
Coastal beach					A ₂
Collington	В	5	*	. 28	В
Downer	B +	10	**	. 28	A_1
Dragston	С .		,	. 28	F2

Soils Data - Table Continued

Soil Series	Runoff Potential Rating	Depth to Seasonal High Water Table		Erodibility Coefficient	Natural Soil G ro up
Elkton	D+	0-1		. 43	F3
Evesboro	. · В+	10	*	. 17	Al
Fallsington	D+	0-1		. 28	F_1
Fort Mott	в+	5	*	. 20	A_1
Galestown	B+.	5 ′	*	. 17	A ₁
Gravel pits	D				$\mathtt{B}_{\mathbf{p}}$
Johnston	D	0		. 43	G ₂
Keyport	С	2		. 43	E ₂
Klej	В	2	è	. 17	E ₁
Lakeland	B+	5	*	. 17	A ₁
Leon	С	1		.17	FI
Leonardtown	D+	0		.43	\mathtt{F}_3
Loamy & clay	D	·		.49	В ₃
Made land				- -	Ma
Matapeake	В	5	*	. 32	В
Matawan	C+	2		. 32	E ₂
Mattapex	C+	2		. 37	E ₃
Mixed Alluvial	D +	0-1		. 28	G ₂
land Muck	D .	0		·	G ₂

Soils Data - Table Continued

Soil Series	Runoff Potential Rating	Depth to Seasonal High Water Table	Well Drained Soils	Erodibility Coefficient	Natural Soil Group
Norfolk	В	10	*	. 28	В ₂
Othello	D +	0-1	,	. 37	F ₃
Plummer	D+	0-1		. 17	$\mathbf{F_1}$
Pocomoke	D .	0		. 28	F ₂
Portsmouth	D	0		. 28	F ₃
Rumford	В	5	* .	. 24	A ₁
Rutledge &	D	0		.17	$\mathbf{F_1}$
Sandy land, steep	D			.49	Alc
Sassafras	В	. 5	*	.28	В1
St. Johns	D	0	,	. 17	Fl
Stony land	D			 .	H _{lc}
Swamp	D	0			G ₃
Tidal marsh	D	0	•		G3
Woodstown	C+	2		. 28	El

Source: USDA. Soil Conservation Service (Chiang 1971), Maryland Dept of State Planning 1973 Natural Soils Groups of Maryland.

.

.

WETLAND WILDLIFE RATING

Dominance

Richness

Wetland Classes

5 acre t	ninimum	Class	Class	Rank
1.	Open water	4,2	5 or more	. 3.0
- 2.	Deep marsh	3	4	2.5
3.	Shallow marsh	7,6	3	2.0
4.	Seasonally flooded flats	1,8	2	1.5
5.	Meadow	5	1	
6.	Shrub swamp	J	T	1.0
7.	•			
8.	Bog			
Cino			•	
Size		•		Rank
9.	Very small - less than 10	acres	• :	1.0
10.	Small - 10-50 acres			1.5
11.	Medium-sized - 51-100 acr	es		2.0
12.	Large - 101-500 acres		:	2.5
13.	Very large - greater than	500 acres	;	3.0
Site Types				
	,	Cover Types	Site Types	Rank
14.	Upland-isolated	24	17,18,19	3.0
15.	Upland-lakeside	23		2.5
16.	Bottomland-isoladed	22,26	15,16	2.0
17.	Bottomland-lakeside	20,21,25		1.5
	Bottomland-streamside	27	14	1.0
19.	Bottomland-deltaic			•
Cover Types				
20.	Cover occupies more than	05 nomeont of t	.h.,	_
21.	Cover occupies 76-95 perce	ont of the wet	ne werrand an	rea.
:	in a peripheral band.	eur or the meti	and area, occ	curring
22.	Cover occupies 76-95 perce	ant of the moti	and area as	.
	in dense patches or diffus	ent of the well	and area, occ	curring
23.	Cover occupies 26-75 perce	se open stands.	and awas as	
23.	in a peripheral band.	ent of the Mett	and area, occ	curring
24.	Cover occupies 26-75 perce	ent of the wetl	and area as	
	in dense patches or diffus	ent of the wett	anu area, occ	curring
25.	Cover occupies 5-25 percer	of the wetle	nd area con	
231	in a peripheral band.	ir of the werta	ind area, occi	irring
26.	Cover occupies 5-25 percer	it of the wetle	nd area occi-	.rri
	in patches or diffuse oper	or the wetta	area, occi	rrrug
27.	Coveroccupies less than 5	Dercent of wot	land area	
		Larcour or wet	-Lunu alea.	

Wetland Wildlife Categories - cont.

Surrounding Habitat Types

		<u>Habitats</u>	Rank
29. 30.	Agricultural or open land Forest land Salt marshes	2 or more of 28,29,30 making up more than 90%	3.0
31. 32. 33.	Mining or waste disposal area Urban land Outdoor recreation facilities	28,29,30 making up 50-90%	2.0
		1 or more of 28,29,30 making up less than 50%	1.0

Vegetative Interspersion

					Nauk
34.	Type 1		-		1.0
	Type 2	•		,	2.0
36.	Type 3			,	3.0

Wetland Juxtaposition

37. Hydrologically connected to other wetlands (different dom. class) or open water bodies within one mile.

(or)

Hydrologically connected to other wetlands (same dom. class) within $1/4\ \mathrm{mile}$

(or)

Wetland greater than 500 acres, with three or more wetland classes (including deep marsh or shallow marsh).

38. Hydrologically connected to other wetlands (different dom. class) or open water bodies from 1-3 miles away.

(or)

Within 1/2 mile of other wetlands (different dom. class) or open water bodies, but not hydrologically connected).

39. All other possibilities

	Rank
37	3.0
38	2.0
39	1.0

Danle

WETLAND WILDLIFE RATING

Col. No.		Sig. Coeff.	Rank	Sub-score
	Class Richness	5 ×	-	
1	6]		
	Dominant Class	5 ×		
13				
	Size	5 ×	-	
14				
			•	
•	•		·	
,				
	Site Type	4 ×		
16		-		
	Cover Type			•
18	Cover type	3 ×	•	
				
	Common Hobitot	4 ×	_	
20	Surrounding Habitat Agricultural or open	4 *		
	Forest		• .	
22	<u> </u>	•		
24	Salt Marsh		•	
26	Mining, Waste disposal			
28	Urban			
30	Outdoor Recreation			
			•	
	Manadada da la		٠.	
	Vegetative Interspersion	3 ×	-	
32		•		
	Juxtapostion	2 ×	-	•
34				TOTAL SCORE
	TOTAL SCORE			TOTAL GOORE
36		•		

CLASSIFICATION AND EVALUATION OF FRESHWATER WETLANDS AS WILDLIFE HABITAT IN THE GLACIATED NORTHEAST 1 , 2

Francis C. Golet, Assistant Professor, Department of Forest and Wildlife Management, University Rhode Island.

Abstract

A detailed classification system for freshwater wetlands is presented along with ten criteria for the evaluation of wetlands as wildlife habitat. The results are based on a two-year field study of over 150 wetlands located throughout the state of Massachusetts. The major components of the classification system include wetland classes and subclasses, based on the dominant life form of vegetation and surface water depth and permanence; size categories; topographic and hydrologic location; surrounding habitat types; proportions and interspersion of cover and water; and vegetative interspersion. These components are combined with wetland juxtaposition and water chemistry to produce criteria for wetland evaluation. Using a system of specifications and ranks, wetlands can be arrayed according to their wild-life value for decision-making.

Wetlands traditionally have been regarded as waste areas. More than one-third of the nation's total original wetland acreage has been obliterated, and the remaining acres are fast disappearing (Shaw and Fredine, 1956). In the prairies and in the south, man has drained wetlands primarily for agricultural purposes. In the northeast, expansion of urban areas has created a growing need for land suitable for highway construction and commercial, industrial and housing development, often at the expense of wetlands.

During the last 10 years, several northeastern states, realizing the natural values of freshwater wetlands, enacted laws to control their alteration. Implementation of these laws has been generally unsuccessful because decision-makers lack appropriate criteria for wetland evaluation. In 1969 a research team of wildlife biologists, hydrogeologists, landscape planners and resource economists organized at the University of Massachusetts to develop a decision-making model for public management of freshwater wetlands (Larson, 1971).

This paper is a contribution of the Massachusetts Cooperative Wildlife Research Unit. The work was supported by the U.S. Department of the Interior, Office of Water Resources Research, as authorized under the Water Resources Research Act of 1964 (P.L. 88-379), Dr. Joseph S. Larson, Principal Investigator.

Reference: 1973. Trans. Northeast Fish & Wildlife Conf. 30:257-279.

This paper is a contribution of the wildlife sub-project toward evaluation of wetlands as wildlife habitat.

Early in this study, it became clear that a detailed wetland classification system was prerequisite to development of criteria for evaluation. The national classification system devised by Martin et al. (1953) has been used widely, but it is too generalized for wetlands research and management on a regional or statewide scale. Stewart and Kantrud (1971) produced a detailed system for the Prairie Pothole Region, but similar refinements are notably lacking in other parts of North America. Golet (1972) and Golet and Larson (1974) have described several of the more prominent systems being used throughout the United States and Canada.

Nearly all of these classification systems were developed to facilitate description and evaluation of waterfowl habitat. Because of the greatly expanded use of northeastern freshwater wetlands by educational groups, bird watchers, hikers, nature photographers, as well as sportsmen, the standard for evaluation in this study is maximum wildlife production and diversity. The classification system presented here identifies wetland features that determine the presence and abundance of a great variety of wildlife species. Criteria for wetland evaluation are developed from this system.

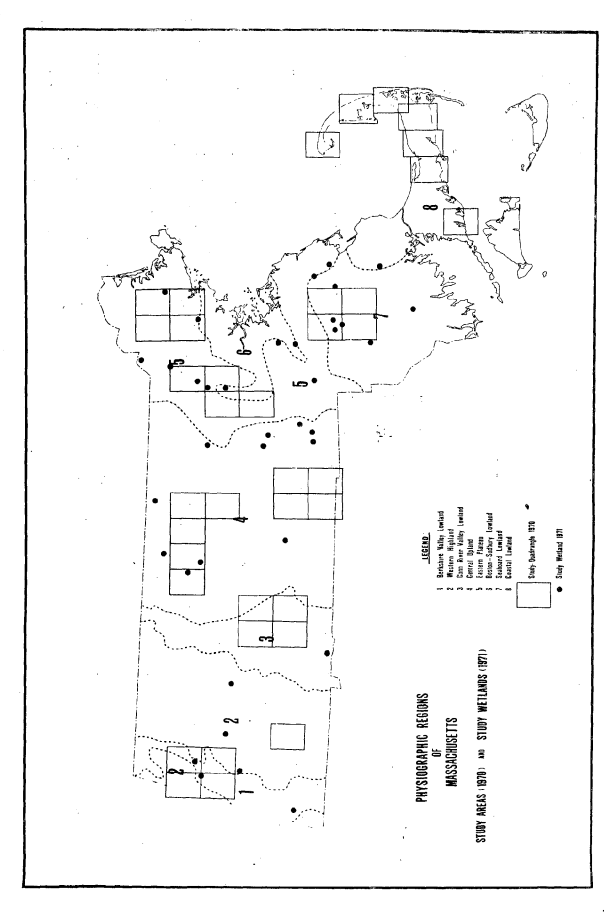
Acknowledgments

Special appreciation is extended to my major advisor, Dr. Joseph S. Iarson, Department of Forestry and Wildlife Management, University of Massachusetts, for his advice and criticism throughout this study. I am grateful to Warren Blandin, Chief of Research; Richard Cronin, Chief of Information and Education; Harry Heusmann, Chief Waterfowl Biologist; and all district biologists of the Massachusetts Division of Fisheries and Game who helped in various phases of this work. Massachusetts Audubon Society personnel identified many wetlands valuable for wildlife. Harry Ahles, Department of Botany, University of Massachusetts, reviewed the section on plant classification.

Materials and Methods

During 1970 a reconnaissance study provided a broad range of qualitative data on the nature and diversity of 131 freshwater wetlands in Massachusetts. After refining earlier physiographic maps of the state (Office of River Basin Studies, 1954; Beaumont, 1956), I selected usually four or more U.S.G.S. map quadrangles as study areas within each physiographic region (Figure 1). These quadrangles were selected so as to include a maximum number of wetlands, a maximum diversity of surficial geologic substrates, both alkaline and acidic hydrochemical ground-water facies (Motts and Saines, 1969), and several wetlands deemed valuable as wildlife habitat by state or federal wildlife agencies.

Within each study area, I selected specific wetlands so as to achieve diversity with respect to the following criteria: hydrologic location, surficial



Physiographic regions of Massachusetts, study areas for wetland reconnaissance (1970) and high value study wetlands (1971). Figure 1.

geologic substrate, wetland class as outlined by Martin et al. (1953), size, and urban-rural context. Land-use maps (MacConnell and Garvin, 1956) were used in the selection and field study of wetlands. I obtained additional data from topographic maps, surficial geologic maps and 1:20,000 aerial photographs.

During 1971 I asked biologists from the Massachusetts Division of fisheries and Game and the Massachusetts Audubon Society to identify wetlands of high value to wildlife in the various physiographic regions. After adding several wetlands designated "high value" for waterfowl by the federal inventory (Office of River Basin Studies, 1954), I selected 38 high value wetlands and gathered detailed qualitative data on them in the field. The locations of these wetlands are designated by dots in Figure 1. Extensive literature review on the habitat requirements of wetland wildlife species supplemented field work (Golet, 1972). In addition, I reviewed and summarized nine years of unpublished water chemistry data collected by the Massachusetts Division of Fisheries and Game in 95 lakes and ponds located throughout the state.

Results

Classification of Freshwater Wetlands

Life forms and sub-forms of wetland vegetation. The classification of plant life forms was the first step toward wetland classification. Five life forms and 18 sub-forms are recognized (Figures 2 and 3). The forms represent obvious divisions of vegetation: trees, shrubs, emergents, surface plants and submergents. Because differences in wildlife value often exist between plants belonging to the same life form, I have divided each form into subforms which reflect not only differences in structure, but differences in ecology and stand density as well.

Below is a description of each life form and sub-form. Height classes given are average. Latin names are taken from the eighth edition of Gray's Manual (Fernald, 1950).

TREES (3 sub-forms). Woody plants greater than 20 ft tall.

- 1. Live deciduous trees. Living trees that lack leaves or needles during late fall, winter and early spring (e.g., Acer rubrum).
- 2. Live evergreen trees. Living trees that retain their leaves or needles throughout the year (e.g., Picea mariana).
- 3. Dead trees. Standing dead trees and tree stumps 5 ft or more in height.

SHRUBS (6 sub-forms). Woody plants less than 20 ft tall. Woody plants taller than 20 ft at maturity (and commonly called trees) are considered shrubs when less than 20 ft tall.

4. Tall slender shrubs. Shrubs 10 to 20 ft tall, having usually one distinct trunk, and unbranched for 3 ft or more above the ground (e.g., Alnus rugosa).

5. Bushy shrubs. Non-aquatic shrubs 4 to 7 ft tall, having usually several stems, a bushy appearance and often branched from within 1 ft of the ground (e.g., Vaccinium corymbosum).

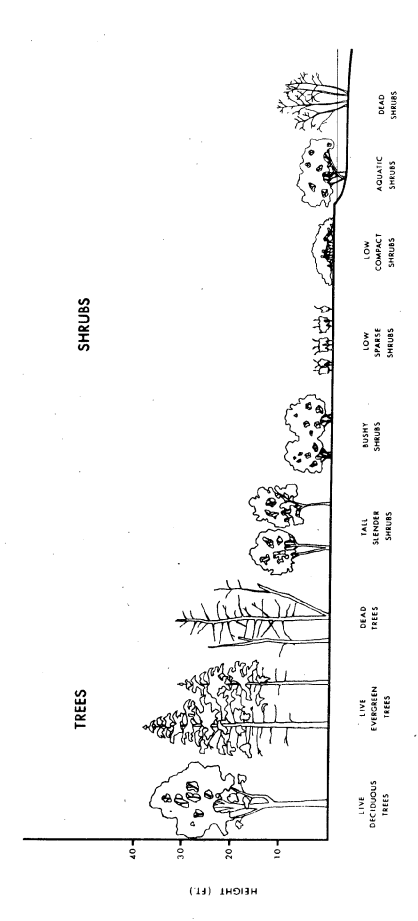
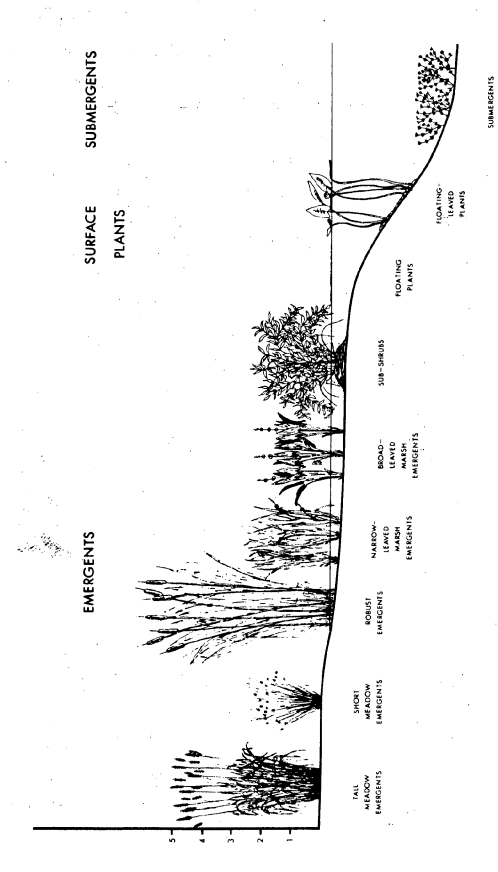


Figure 2. Sub-forms of wetland trees and shrubs.



Sub-forms of wetland emergents, surface plants and submergents. Figure 3.

6. Low compact shrubs. Non-aquatic shrubs less than 4 ft tall, having usually several stems, very dense foliage, and often branched from within 6 in of the ground (e.g., Myrica gale).

7. Low sparse shrubs. Non-aquatic, simple or sparsely branched shrubs

up to 3 ft tall (e.g., Spiraea tomentosa).

8. Aquatic shrubs. Shrubs up to 7 ft tall, growing in standing water 6 in or more deep (e.g., Cephalanthus occidentalis).

9. Dead shrubs. Standing dead shrubs and tree stumps less than 5 ft tall.

EMERGENTS (6 sub-forms). Rooted herbaceous or semi-woody plants that have the majority of their vegetative portion above the water surface. This includes herbaceous plants growing on moist, but exposed soil.

10. Sub-shrubs. Emergents up to 5 ft tall with herbaceous, arching stems; a persistent semi-woody base; and growing in water up to 18 in deep (e.g., Decodon verticillatus).

11. Robust emergents. Stout, erect emergents 5 to 10 ft tall which persist upright during the winter and into the second spring (e.g., Typha latifolia).

12. Tall meadow emergents. Grass-like emergents up to 6 ft tall, often forming dense stands; found on moist or seasonally flooded

soil (e.g., Phalaris arundinacea).

13. Short meadow emergents. Sedge-like emergents less than 4 ft tall, some species forming tussocks; found on moist or seasonally flooded soil (e.g., Juncus effusus).

14. Narrow-leaved marsh emergents. Narrow-leaved emergents less than 5 ft tall, growing in water up to 18 in deep (e.g., Sparganium

eurycarpum).

15. Broad-leaved marsh emergents. Broad-leaved emergents less than 3 ft tall, growing in water up to 18 in deep (e.g., Pontederia cordata).

SURFACE VEGETATION (2 sub-forms). Plants with vegetative parts principally on the water surface.

16. Floating-leaved vegetation. Rooted plants with leaves floating on the water surface (e.g., Nymphaea odorata).

17. Floating vegetation. Non-rooted plants that float freely on the water surface (e.g., Lemna minor).

SUBMERGENTS (1 sub-form). Plants that lie beneath the water surface, except for flowering parts in some species.

18. Submergents. (e.g., Ceratophyllum demersum).

Wetland classes and subclasses. Wetland classes are synonymous with the following freshwater wetland types outlined by Martin et al (1953): open fresh water, deep fresh marsh, shallow fresh marsh, fresh meadow, seasonally flooded basins and flats, shrub swamp, wooded swamp and bog. Seasonally flooded flats are restricted to river floodplains, whereas they also include upland basins in the Martin et al.(1953) system. A wetland subclass is one of two or more types of wetlands of the same class that differ significantly in their wildlife value, chiefly because of differences in dominant sub-forms of vegetation. The subclasses below are those most common in Massachusetts. Additional subclasses can be named simply by using a sub-form name to modify a class name; e.g., sub-shrub shallow marsh.

OPEN WATER (OW). This class applies to water 3 to 10 ft deep, associated with any of the other wetland classes, but usually with deep or shallow marshes. Submergent and surface vegetation are dominant.

Vegetated open water (OW-1). Surface vegetation is present. Submergents that reach to within 6 in of the surface may be present.

Non-vegetated open water (OW-2). Surface vegetation and near-surface submergents are absent.

DEEP MARSH (DM). This class applies to wetlands with an average water depth between 6 in and 3 ft during the growing season. Emergent marsh vegetation is usually dominant, with surface and submergent plants present in open areas. Dead woody deep marsh (DM-1). Standing dead trees (sub-form #3), dead shrubs or stumps (#9) are the most abundant form of cover. Shrub deep marsh (DM-2). Aquatic shrubs (#8) are the dominant form of cover. If shrubs cover less than 50 percent of the area, the wetland is classified shrub deep marsh. It is classified shrub swamp (see below) if the shrub cover is 50 percent or greater. Sub-shrub deep marsh (DM-3). Decodon verticillatus (sub-form #10) is the dominant cover plant. Robust deep marsh (DM-4). Robust emergents (#11) are dominant. This is the classic deep marsh described as Type 4 by Martin et al. (1953). Narrow-leaved deep marsh (DM-5). Narrow-leaved marsh emergents (#14) are dominant. Broad-leaved deep marsh (DM-6). Broad-leaved marsh emergents (#15) are dominant.

SHALLOW MARSH (SM). This class applies to wetlands dominated usually by robust or marsh emergents, with an average water depth less than 6 in during the growing season. Surface water may be absent during the late summer and abnormally dry periods. Floating-leaved plants (#16) and submergents (#18) are often present in open areas. Robust shallow marsh (SM-1). Robust emergents (#11) are dominant. Narrow-leaved shallow marsh (SM-2). Narrow-leaved marsh emergents (#14) are dominant. Broad-leaved shallow marsh (SM-3). Broad-leaved marsh emergents (#15) are dominant. Floating-leaved shallow marsh (SM-4). Floating-leaved vegetation (#16) dominates. This is an unusual wetland type which occurs primarily on Cape Cod. It is classified shallow marsh since the average water depth is less than 6 in. Most of the surface water is gone by late summer, leaving water lilies lying on exposed mud. Emergent plants occur only in sparse stands on the periphery.

SEASONALLY FLOODED FLATS (SF). This class applies to extensive river floodplains where flooding to a depth of 12 or more inches occurs annually
during late fall, winter and spring. During the summer, the soil is
saturated, with a few inches of surface water occurring locally.
Dominant vegetation usually is emergent, but shrubs and scattered trees
may be present.

Seasonally flooded emergent flats (SF-1). Meadow emergents (#12, 13)
dominate, with robust (#11) and marsh emergents (#14, 15) occurring in
wetter places, particularly along the stream. Bushy (#5) and aquatic
shrubs (#8) are often found near the stream ar scattered across the

floodplain. This subclass resembles an ungrazed meadow (M-1, below) except for its greater size, its floodplain location and its generally deeper surface water during the spring.

Seasonally flooded shrub flats (SF-2). Aquatic (#8) and bushy (#5) shrubs are dominant. Low sparse shrubs (#7) are sometimes abundant. Ground cover is largely sedges and grasses like those that dominate the previous subclass. Shrub flats are similar in appearance to bushy shrub swamps (SS-2) and aquatic shrub swamps (SS-4) except for their floodplain location and their generally deeper surface water during the spring.

MEADOW (M). This class applies to wetlands dominated by meadow emergents (#12, 13), with up to 6 in of surface water during the late fall, winter and early spring. During the growing season the soil is saturated and the surface exposed, except in shallow depressions and drainage ditches. Meadows occur most commonly on agricultural land where periodic grazing or mowing keeps shrubs from becoming established. The structural differences in meadow vegetation often result from grazing; therefore, meadows have been divided into grazed and ungrazed subclasses. Ungrazed meadow (M-1). The effects of grazing are absent. By early summer, most ungrazed meadows support dense, unbroken stands of tall meadow emergents (#12); short meadow emergents (#13) and broad-leaved herbs are often present, but rarely dominant. This subclass occurs in two major locations: on agricultural land and on the floodplains of small streams. In the latter site, the meadows resemble miniature seasonally flooded flats. Grazed meadow (M-2). Cover plants are greatly modified as a result of grazing. Certain plants such as Juncus effusus and Spiraea tomentosa persist while most of the grasses and sedges are selectively removed.

SHRUB SWAMP (SS). This class applies to wetlands dominated by shrubs where the soil surface is seasonally or permanently flooded with as much as 12 in of water. Carex stricta is the characteristic ground cover beneath shrubs. Meadow (#12, 13) or marsh emergents (#14, 15) occupy open areas. Sapling shrub swamp (SS-1). Tall slender shrubs (#4) are dominant. The term "sapling" is used because the most common woody species in this subclass is Acer rubrum. Large Alnus rugosa, although technically not a sapling, is the second most common species. Bushy shrub swamp (SS=2). Bushy shrubs (#5) are dominant. Compact shrub swamp (SS-3). Compact shrubs (#6) are dominant. Stands of Chamaedaphne calyculata are excluded because this species typically grows on peat, in bogs, rather than on mineral soil or muck, the characteristic substrate of swamps. Aquatic shrub swamp (SS-4). Aquatic shrubs (#8) are dominant. They cover more than 50 percent of the wetland area (cf. DM-2). Aquatic shrub swamps contain surface water longer and of greater depth than other shrub swamp subclasses.

WOODED SWAMP (WS). This class applies to wetlands dominated by trees. The soil surface is seasonally flooded with up to 1 ft of water. Several levels of vegetation are usually present, including trees, shrubs and herbaceous plants. In mature wooded swamps, microtopography is very pronounced. Trees and many shrubs grow on well developed windthrow mounds while marsh emergents and ferns occupy the vernal pools.

Deciduous wooded swamp (WS-1). Deciduous trees (#1) are dominant. Evergreen wooded swamp (WS-2). Evergreen trees (#2) are dominant. Sphagnum often covers the ground in wetter areas, but the soil is muck rather than peat.

BOG(BG). This class applies to wetlands where the accumulation of Sphagnum moss, as peat, determines the nature of the plant community. Young bogs commonly have floating peat mats which creep outward from shore over the surface of open water. Northern New England bogs resemble those of the Boreal Forest region. Picea mariana and Larix laricina are characteristic tree species. In southern New England bogs especially those in the coastal zone, Chamaecyparis thyoides is dominant. Chamaedaphne calyculata, Kalmia angustifolia, Sarracenia purpurea, and Eriophorum spp. are characteristic plants found in bogs throughout the northeast. A bog often can be divided into at least five zones (Moizuk and Livingston, 1966): open water, bog mat (Sphagnum and sedges), low shrubs, high shrubs and trees. In Massachusetts, bogs dominated by low shrubs or by trees are most common.

Shrub bog (BG-1). Low, compact shrubs (#16) are dominant.

Wooded bog (BG-2). Evergreen trees (#2) are dominant. Acer rubrum is usually present, but seldom does it reach maximum size on the peat mat.

Size categories. Wetlands in the glaciated northeast range from less than lacre to several thousand acres in size. The size categories devised apply to individual wetlands as typed on aerial photographs. In interpreting the influence of size on a wetland's wildlife value, both the size and the juxtaposition of the wetland with others in a complex must be considered. The following size categories were devised for use in statewide or regional planning. In a more localized area, a 50-acre wetland might be considered "large."

Size categories:

- 1. Very Small -- less than 10 acres
- 2. Small -- 10-50 acres
- 3. Medium-sized -- 51-100 acres
- 4. Large -- 101-500 acres
- 5. Very Large -- greater than 500 acres

Site types. Site type is a wetland descriptor based upon topographic and hydrologic location. Topographic location can be broadly categorized as either upland or bottomland. Upland sites lie above alluvial or outwash plains, above stream valleys and floodplains. Most upland wetlands occur on bedrock, on till or on small pockets of outwash overlying till; the water table is usually perched. Bottomland sites lie chiefly on the alluvium of stream floodplains, on outwash plains or on glacial lake deposits. Perched water tables may occur, but regional water tables are the rule.

A wetland's hydrologic location may be lakeside, streamside, deltaic or isolated. To be isolated, the wetland must not border any larger body of open water. Small streams may course through it, but the wetland is obviously not subordinate to the streams. Isolated wetlands usually owe their wetness as much to groundwater seepage and surface runoff as to stream-flow. Streamside wetlands occur along a large stream and occupy part of all of its floodplain. A lakeside wetland occurs on the margin of a lake. A deltaic wetland lies at the point where a stream enters a lake.

Site types:

- 1. Upland -- isolated
- 2. Upland -- lakeside
- 3. Bottomland -- isolated
- 4. Bottomland -- lakeside
- 5. Bottomland -- streamside
- 6. Bottomland -- deltaic

Cover types. The relative proportions of cover and open water and their degree of interspersion are two of the most vital features affecting wildlife value (Williams and Marshall, 1938; Mendall, 1958; Weller, 1964; Weller and Spatcher, 1965; McGilvrey, 1968). Collectively these features constitute the cover type, a term coined by Stewart and Kantrud (1971). In their system, where each wetland usually consists of one wetland class, "cover" refers to stands of plants on the periphery of, or interspersed with, areas of open water. I have expanded their concept considerably to fit the northeastern wetland which often consists of several wetland classes. In this system cover type is determined from aerial photographs with field checking.

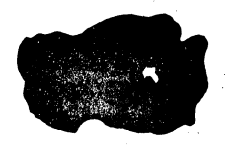
"Cover" can include entire wetland classes (e.g., wooded swamp, shrub swamp) as well as stands of individual plants. "Open water consists of the class open water (OW) and the smaller open portions of marshes and bogs. Stewart and Kantrud (1971) recognized four cover types; I have outlined eight. They are diagrammed in Figure 4 and described below.

Cover types:

- 1. Cover occupies more than 95 percent of the wetland area.
- 2. Cover occupies 76-95 percent of the wetland area, occurring in a peripheral band.
- 3. Cover occupies 76-95 percent of the wetland area, occurring in dense patches or diffuse, open stands.
- 4. Cover occupies 26-75 percent of the wetland area, occurring in a peripheral band.
- 5. Cover occupies 26-75 percent of the wetland area, occurring in dense patches or diffuse, open stands.
- 6. Cover occupies 5-25 percent of the wetland area, occurring in a peripheral band.
- 7. Cover occupies 5-25 percent of the wetland area, occurring in patches or diffuse, open stands.
- 8. Cover occupies less than 5 percent of the wetland area.

Vegetative interspersion types. Since most wildlife species require more than one structural type of vegetation, their population density depends partly on the presence and length of certain kinds of edge. In this context, edge refers to the line of contact between two different sub-forms of vegetation. Whereas wildlife numbers are closely related to the total length of edge, wildlife diversity is a function of the number of kinds of edge. Small sub-form stands have more edge per unit of area than larger stands. For wetland evaluation, I recommend a minimum size of l acre for recognition of a sub-form stand. Since long, narrow strips of vegetation, like those that flank streams, are extremely significant to wildlife, these should be considered during evaluation, even though the total area of such a strip might be far less than 1 acre.

Figure 4. Wetland cover types. White areas indicate water (with or without surface plants); black areas indicate emergents, shrubs or trees.



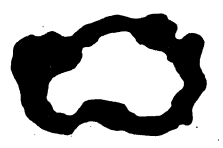
COVER TYPE 1



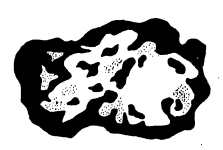
COVER TYPE 2



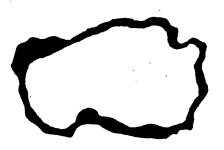
COVER TYPE 3



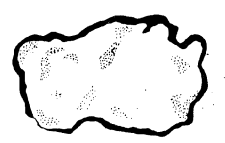
COVER TYPE 4



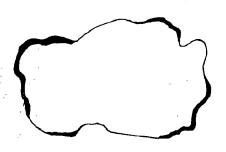
COVER TYPE 5 .



COVER TYPE 6



COVER TYPE 7



COVER TYPE 8

Figure 5 illustrates three wetlands which contain the same number of life forms (three) and sub-forms (six), but which represent different vegetative interspersion types. The number of kinds of edge associated with each type is just an example; it is not the characteristic number for that type.

Vegetative interspersion types:

- 1. Low Interspersion -- Length and types of edge are at a minimum. The wetland consists of concentric life form and sub-form zones or a single sub-form. Sub-form stands are large and unbroken.
- 2. Moderate Interspersion -- Edge is moderate in length and diversity. There is some irregularity in the distribution of sub-form stands, but life form zones remain largely intact.
- 3. High Interspersion -- Edge is abundant and consists of many kinds. Life form zones are broken into segments of variable size and shape. Sub-form stands are small and scattered.

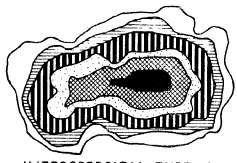
Surrounding habitat types. The nature of the surrounding habitat is a key feature determining a wetland's wildlife value. Waterfowl and most other wetland wildlife depend upon suitable surroundings for food and nest sites. The surrounding habitat types also determine what upland species are likely to use the wetland. Furthermore, intense human activity adjacent to a wetland can deter many species from utilizing the wetland. Surrounding "natural" habitat may serve as a buffer, reducing disturbance of wildlife and satisfying some of their requirements. The broad surrounding habitat types below were adopted from a land use cover-typing system developed by MacConnell and Pywell (1969):

- 1. Agricultural or Open Land
- 2. Forest Land
- 3. Salt Marshes
- 4. Mining or Waste Disposal Areas
- 5. Urban Land
- 6. Outdoor Recreation Facilities

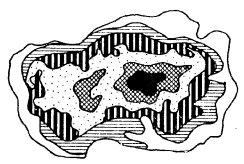
Additional descriptive components. The components described so far represent the most important ecological features determining a wetland's wildlife value. Two other components, wetland juxtaposition and water chemistry, are useful in wetland evaluation (see next section) but are not employed in classification.

Criteria for Wetland Evaluation

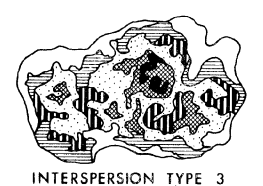
Once a wetland has been classified, evaluation is straightforward. Table 1 contains ten criteria and a relatively simple rating system. Each criterion has specifications describing three or more possible categories into which a given wetland might be placed. Specifications have been assigned ranks, ranging from 3 (highest value) to 1 (lowest value). During evaluation a wetland receives a rank for each of the ten criteria. If, for any criterion, more than one specification seems to fit the wetland, the ranks for those specifications are averaged. Since some criteria are more important than others, each has been given a fixed numerical value, called a significance coefficient, ranging from 5 (most important criteria) to 1 (least important



INTERSPERSION TYPE



INTERSPERSION TYPE 2



DECIDUOUS TREES

TALL MEADOW EMERGENTS

TALL SLENDER SHRUBS

ROBUST EMERGENTS

BUSHY SHRUBS

BROAD-LEAVED EMERGENTS

Figure 5. Examples of the three wetland vegetative interspersion types. Type 1 -- minimum length of edge, large units and few types of edge (five in this example). Type 2 -- moderate length of edge, medium-large units and moderate number of types of edge (seven in this example). Type 3 -- great length of edge, small units and many types of edge (eleven in this example).

Table 1. Wildlife criteria, significance coefficients, specifications and ranks.

Rank	(3.0)	(2.5)	(5.0)	(1.5)	(1.0)
Criteria		Specifications	ions		
Wetland Cless Richness $(5)^1$	5 or more classes	4 classes	3 classes	2 classes	l class
Lominant Wet- land Class (5)	SF, DM	NS.	WS, SS	OW, BG	М
Size Category (5)	over 500 acres	101-500 acres	51-100 acres	10-50 acres	under 10 acres
Subclass Richness (4)	10 or more subclasses	6-9 subclasses	4-5 subclasses	2-3 subclasses	l subclass
Site Type (4)	bottomland - lakeside bottomland - deltaic bottomland - streemside	3 × 12 × 12 × 12 × 12 × 12 × 12 × 12 × 1	bottomland isolated bottomland		upland - isolated

 $^{
m l}$ Number in parentheses after each criterion is its significance coefficient.

Table 1. (Continued)

	· · · · · · · · · · · · · · · · · · ·	Criteria Wetland Juxta-	Rank
Wetland greater than 500 acres, with three or more wetland classes (including DM or SM).	other wetlands (different dom. class) or open water bodies within 1 mile. (or) Hydrologically connected to other wetlands (same dom. class) within 1/4 mile. (or)	Hydrologically	(3.0)
		Specifications Hydr	(2.5)
Within 1/2 mile of other wetlands (different dom. class) or open water bodies, but not hydrologically connected.	other wetlands (different dom. class) or open water bodies from 1-3 miles away. (or) Hydrologically connected to other wetlands (same dom. class) from 1/4- 1 mile away.	eations Hydrologically	(2.0)
Y			(1.5)
possibilities	other	A11	(1.0)

Table 1. (Continued)

	•			
Vegetative Interspersion Type (3)	Cover Type (3)	Surrounding Habitat Types (4)	Rank	
Type 3	Type 5	2 or more of following con- £titute more £titute more than 90% of surrounding habitat: 1. forestland 2. agricultural or open land 3. salt marsh	(3.0)	
	Type 4	် လ	(2.5)	
Type 2	Type 3 Type 7	I or more of following constitute 50-90% of surround habitat: 1. forestland 2. agricultural or open land 3. salt marsh (or) 1 of preceding constitutes more than 90% of surrounding habitat.	(2.0)	
	Type 1 Type 2 Type 6	ling	(1.5)	
Type 1	Type 8 .	1 or more of following con- stitute less than 50% of surrounding habitat: 1. forestland 2. agricultural or open land 3. salt marsh	(1.0)	

Table 1. (Continued)

Kank	(3.0)	(2.5)	(5.0)	(1.5)	(1.0)
Criteria		Specifications	ions		
ater Chemistry (1)	Total Alkalinity greater than 69 ppm CaCO ₃ .	H	Total Alkalinity 23-69 ppm CaCO ₃ .		Total Alkalinity less than 23 ppm CaCO ₃ .
	pH greater than 7.5		рн 6.5-7.5		pH less than 6.5

criterion). A sub-score is calculated for each criterion by multiplying the significance coefficient for that criterion by the rank given. Scores for all criteria are summed and a total wetland score is obtained. This final score represents, in simple quantitative fashion, the wetland's relative wildlife value. Table 2 illustrates the scoring procedure for an imaginary wetland.

Table 2. Wetland scoring (ranks are based on fictitious data).

Criterion	Significance Coefficient	Rank	Subscore
1. Class Richness	5	2.0	10.0
2. Dominant Class	5	3.0	15.0
3. Size	5	2.5	12.5
4. Subclass Richness	4	2.5	10.0
5. Site Type	4	2.0	8.0
6. Surrounding Habitat	14	3.0	12.0
7. Cover Type	3	2.0	6.0
8. Veg. Interspersion	3	1.0	3.0
9. Juxtaposition	2	2.0	4.0
O. Water Chemistry	1	3.0	3.0
Total Wetland Score			83.5

The lowest possible total score is 36 and the highest is 108. This implies, and rightly so, that even the least valuable wetland has some wildlife value. For some criteria there are five categories of specifications and five corresponding ranks (3.0, 2.5, 2.0, 1.5 and 1.0). For other criteria, where our knowledge or measurement ability is less refined, only three categories of specifications and ranks (3.0, 2.0, 1.0) are recognized. A brief description of each of the criteria follows.

- 1. <u>Wetland class richness</u>. This criterion describes the number of wetland classes present in a wetland, where 5 acres is the minimum area recognizable as a separate class. As class richness increases, so does the likelihood for greater wildlife species richness. Wetland class richness is the broadest and single most important criterion for evaluation.
- 2. Dominant wetland class. Some wetland classes have greater value than others for wildlife diversity and production, and certain classes provide the only suitable habitat for some species highly valued by man (e.g., waterfowl). Dominant life form of vegetation, water depth and permanence of surface water are the major characteristics considered in ranking classes (see Table 1). The dominant class is the one that clearly occupies the greatest area. If two or more classes are co-dominant, the ranks are averaged.

- 3. <u>Size categories</u>. Wetlands are ranked from largest to smallest, according to the general principle that as size increases, so does wildlife value. Greater size usually results in greater insulation from human disturbance, greater habitat diversity and greater wetland longevity. In addition, wetlands larger than 100 acres are of great value to flocks of migrating waterfowl.
- 4. Subclass richness. This variable goes one step further than wetland class richness in assessing habitat diversity. Just as particular life forms characterize classes, particular sub-forms characterize subclasses. A wetland's broad wildlife value increases as the number of subclasses increases. As noted above, a wetland segment must be at least 1 acre in size to be recognized as a separate subclass.
- 5. Site type. Bottomland wetlands are generally more valuable than upland wetlands because of greater soil fertility, more sustained surface water levels and greater life expectancy. Similarly, wetlands associated with open water bodies are usually more valuable than isolated ones. Using this rationale I grouped site types into three categories for evaluation (see Table 1).
- 6. Surrounding habitat types. Freshwater wetlands bordered by forest, agricultural or open land, or salt marsh are more valuable to wildlife than those adjacent to land more intensively developed by man. Furthermore, diversity in the surrounding habitat increases the possibility of wildlife diversity within the wetland. The percentage of the surrounding habitat types present determine the rank given for this criterion.
- 7. Cover type. This variable can be assessed in wetlands consisting of one or many wetland classes, although its value is most evident in evaluating deep and shallow marshes. Studies (Weller and Spatcher, 1965; McGilvrey, 1968) suggest that a cover-water ratio of approximately 50:50 is optimal for waterfowl and marsh birds in general. Highest ranks are thus given to wetlands with nearly equal proportions of cover and water. Areas with nearly total cover or total open water receive low ranks. In addition, cover interspersed with water is deemed more valuable than a band of cover surrounding open water.
- 8. Vegetative interspersion. A wetland receives a rank for this criterion according to which interspersion type (Figure 5) it approximates. High ranks are associated with an abundance of edge between sub-form stands, small size of such stands and a large number of different kinds of edge.
- 9. Wetland juxtaposition. A wetland's value is generally higher if it is located near other wetlands, expecially if the adjacent wetlands contain classes or subclasses different from those of the wetland being evaluated. Moreover, the value increases if these wetlands are interconnected by streams. In such cases, wildlife (especially waterfowl) can move safely between wetlands to best meet their habitat requirements. The ranking of specifications listed in Table 1 reflects these considerations.

10. Water chemistry. Water chemistry influences the presence, abundance and distribution of aquatic plants and invertebrates (Juday, 1942; Moyle, 1945, 1946; Jahn and Hunt, 1964). Decision-makers have no time to adequately sample and describe wildlife food plants and animals, but water chemistry determinations can serve as indices of potential productivity. Brooks and Deevey (1963) pointed out that New England surface waters are very dilute and extremely soft for the most part. Analysis of water chemistry data provided by the Massachusetts Division of Fisheries and Game produced support for this generalization. These data suggest that average total alkalinity in excess of 70 ppm CaCO₃ and pH values above 7.5 can be considered high. Specifications for pH (Table 1) are based upon clear-cut groupings of the graphed data for 95 ponds and lakes. Alkalinity specifications derive from classes of Brooks and Deevey (1963). Total alkalinity is the better index of productivity; pH is less reliable, and should only be used if alkalinity data are not obtainable.

Discussion

This system of wetland classification and evaluation allows one to objectively group wetlands according to their wildlife value and to identify key areas for preservation and acquisition. Use of the system assumes, however, acceptance of the stated standard for evaluation: maximum wildlife production and diversity. The above criteria would not be suitable for use by a state fish and game agency attempting to identify valuable wood duck (Aix sponsa) production areas. For that case, more specialized criteria would be required.

Two major constraints guided the development of this system. First, it was designed for use by decision-makers. A special effort was made to produce criteria that are as uncomplicated and objective, and yet as sensitive, as possible. The necessary data for most of the evaluation can be obtained from recent aerial photographs, topographic maps and surficial geology maps. Wetland subclass, vegetative interspersion and water chemistry are key descriptors which require unavoidable, but limited, field work. Shortage of time and expertise would render a more sophisticated system useless to the decision-maker.

The choice to consider virtually all wildlife species during evaluation imposed another major constraint. Although wildlife production and diversity are both reasonable goals, they are not strictly compatible. It is impossible to maximize the production of all species at once, since each has a different set of habitat requirements. The broadness of the criteria reflect the overriding influence of compromise.

Certain wetlands possess characteristics that render them unique or of outstanding value. For example, a wetland might support the only nesting colony of black-crowned night herons (Nycticorax nycticorax) in an entire state. Such a wetland merits preservation, even though it might not score highly by this system. Clearly, some subjective decisions must be made.

Similarly, after a wetland has been scored by this system, other subjective considerations are in order. What human impacts are operating on the wetland, and to what extent do these depress the total score? In some cases, proper control of land use practices can raise significantly a wetland's wildlife value. Secondly, what is the wetland's potential for enhancement via habitat manipulation? Two wetlands with identical scores might be differentiated according to their potential for enhancement. This potential depends on such factors as topographic and hydrologic location.

Above all, the value of any wetland must be viewed in its proper context. The absolute value of a score is meaningless; the score has meaning only in relation to the scores of other wetlands. All wetlands in Amherst, Massachusetts might be evaluated and their scores compared. The "average" score would undoubtedly vary from the "average" score in Worcester or Provincetown since wetland characteristics are greatly influenced by physiography and land use. Any attempt at the use of cut-off scores in decision-making must be sensitive to the importance of the scale of reference.

Literature Cited

- Beaumont, A. B. 1956. The soils of Massachusetts. Univ. Massachusetts Ext. Serv. Spec. Circ. No. 64. Amherst, Mass. 32 pp.
- Brooks, J. L. and E. S. Deevey, Jr. 1963. New England. Pp. 117-162. In Frey, D. G. (Ed.), Limnology in North America. Univ. Wisconsin Press, Madison, Wis. 734 pp.
- Fernald, M. L. 1950. Gray's manual of botany. 8th ed. American Book Co., N.Y. 1632 pp.
- Golet, F. C. 1972. Classification and evaluation of freshwater wetlands as wildlife habitat in the glaciated Northeast. Ph.D. Thesis. Univ. Massachusetts, Amherst, Mass. xv+ 179 pp.
- and J. S. Larson. 1974. Classification of freshwater wetlands in the glaciated Northeast. U. S. Fish and Wildl. Serv. Resource Pub. No. 116. Washington, D.C. 56 pp.
- Jahn, L. R. and R. A. Hunt. 1964. Duck and coot ecology and management in Wisconsin. Wis. Conserv. Dept. Bull. No. 33. Madison, Wis. 212 pp.
- Juday, C. 1942. The summer standing crop of plants and animals in four Wisconsin lakes. Trans. Wis. Acad. Sci., Arts and Letters 34:103-135.
- Larson, J. S. 1971. Progress toward a decision-making model for public management of freshwater wetlands. Trans. N. Am. Wildl. and Nat. Resources Conf. 36:376-382.
- MacConnell, W. P. and L. E. Garvin. 1956. Cover mapping a state from aerial photographs. Photogrammetric Engineering 22(4):702-707.

- MacConnell, W. P. and H. R. Pywell. 1969. Use of aerial photographs to evaluate the recreational resources of the Connecticut River in Connecticut. Univ. Massachusetts Agr. Exp. Sta. Bull. No. 574. Amherst, Mass. 73 pp.
- Martin, A. C., N. Hotchkiss, F. M. Uhler and W. S. Bourn. 1953. Classification of wetlands of the United States. U. S. Fish and Wildl. Serv. Spec. Sci. Rept. No. 20. Washington, D. C. 14 pp.
- McGilvrey, F. B. (Ed.) 1968. A guide to wood duck production habitat requirements. U. S. Fish and Wildl. Serv. Resource Pub. No. 60. Washington, D.C. 32 pp.
- Mendall, H. L. 1958. The ring-necked duck in the Northeast. Univ. Maine Bull. 60(16). 320 pp.
- Moizuk, G. A. and R. B. Livingston. 1966. Ecology of red maple in a Massachusetts upland bog. Ecol. 47(6):942-950.
- Motts, W. S. and M. Saines: 1969. The occurrence and characteristics of ground-water contamination in Massachusetts. Univ. Massachusetts Water Resources Research Center Pub. No. 7. Amherst, Mass. 70 pp.
- Moyle, J. B. 1945. Some chemical factors influencing the distribution of aquatic plants in Minnesota. Am. Midland Naturalist 34(2):402-420.
- . 1946. Some indices of lake productivity. Trans. Am. Fisheries Soc. 76:322-334.
- Office of River Basin Studies. 1954. Wetlands inventory of Massachusetts. U.S. Fish and Wildl. Serv., Boston, Mass. 14 pp.+ appendices.
- Shaw, S. P. and G. C. Fredine. 1956. Wetlands of the United States. U. S. Fish and Wildl. Serv. Circ. No. 39. Washington, D.C. 67 pp.
- Stewart, R. E. and H. A. Kantrud. 1971. Classification of natural ponds and lakes in the glaciated prairie region. U. S. Fish and Wildl. Serv. Resources Pub. No. 92. Washington, D. C. 57 pp.
- Weller, M. W. 1964. Ecology. In Delacour, J. (Ed.), The waterfowl of the World. Country Life, Ltd., London. Vol. 4.364 pp.
- and C. S. Spatcher. 1965. Role of habitat in the distribution and abundance of marsh birds. Iowa Agr. and Home Econ. Exp. Sta. Spec. Rept. No. 43. Iowa State Univ. of Sci. and Tech., Ames, Iowa. 31 pp.
- Williams, C. S. and W. H. Marshall. 1938. Evaluation of nesting cover for waterfowl on Bear River Refuge. Trans. N. Am. Wildl. Conf. 3:640-646.

CATEGORY CODE SHEET

1	GEOLOGIC	(Landform)
	001	Gorges
	002	Distinctive mountain features
	003	Cliffs, bluffs
	004	Natural rock outcrops of geologic significance
	005	Manmade rock outcrops of geologic significance (road cuts and quarries)
	006	Natural sand, beach, dume features
	007	Fossil evidence
	008	Scarp
	009	Other unusual geologic features
2	SOILS	
	101	Unusual soil groups undisturbed by human activity
3	HYDROLOGI	<u>c</u>
	091	Significant and unusual water-land interfaces (e.g., islands; scenic stretches of coast, rivers, streams, lakes or ponds)
	092	White water stretches
	093	Waterfalls
٠.	094	Natural Springs
	095	Marshes, bogs, swamps, flats (coastline)
	096	Marshes, bogs, swamps, flats (inland)
	097	Aquifer recharge areas
	098	Water areas supporting unusual or significant freshwater aquatic life
	099	Lakes or ponds of unusually low productivity
	100	Lakes or ponds of unusually high productivity
	101	Unusual natural river, lake or pond
	102	Stream and wetland margin habitat
	103	Floodplain
	104	Lake or pond
	105	Other unusual hydrologic feature
4	BIOLOGICA	L-FLORAL
•	001	Rare, remnant or unique species of plants
	002	Unique plant community
	003	Plant community unique to a geographic area
	004	<pre>Individual plant specimen(s) or unusual significance (e.g., large trees)</pre>
	005	Plant communities of unusual age or maturity
	006	Plant communities of unusual diversity and productivity
	007	Areas exhibiting outstanding seasonal color
	800	Forest
	009	Managed Forest
	010	Field or shrub swamp

Category Code Sheet - cont.

5	BIOLOGI	CAL - FAUNAL (terrestial animals)
	091	Habitat areas of rare, endangered and unique species
	092	Habitat areas of unusual significance to a faunal community (e.g., feeding, breeding, wintering, resting)
	093	Faunal communities unusual to a geographic area
	094	Habitat areas supporting faunal communities of unusual diversity and productivity
	095	Habitat areas exhibiting other interesting features
6	BIOLOGICAL - FAUNAL (birds)	
	001	Habitat areas of rare, endangered and unique species
	002	Habitat areas of unusual significance to a faunal community (e.g., feeding, breeding, wintering, resting)
	003	Faunal community unusual to a geographic area
	004	Habitat areas supporting faunal communities of unusual diversity and productivity
7	BIOLOGICAL - FAUNAL (aquatic life)	
	091	Habitat areas of rare, endangered and unique species
* *-	092	Habitat areas of unusual significance to a faunal community
* .	093	Faunal communities unusual to a geographic area
	094	Habitat areas supporting faunal communities of unusual di- versity and productivity.
8	CIT TILD AT	ARCHUERT C MICHAI
0	CULTURAL-AESTHETIC-VISUAL	
•	001	Manmade features having unusual aesthetic features of aesthetic significance due to natural setting (e.g., old mill along creek)
	002	Scenic gravel or unimproved roads
	003	Vista points
	004	Trail systems
	005	Unusual juxtaposition of manmade and natural features
	006	Unusually scenic area
	007	Archaeological site
	907	THE CHARLES OF CE

GLOSSARY

Aquatic Buffer Zone - a band of vegetation contiguous with wetlands and watercourses which protects an aquatic system from excess runoff, erosion and contamination from non-point sources of pollution such as fertilizers and pesticides. The width of vegetated land necessary to adequately buffer the aquatic system varies, depending on the soil's ability to store water and the type and extent of the vegetation in the buffer.

Aquatic System - a wetland, watercourse, or water body and contiguous areas with D or D+ soils.

Bacterial Danger Zone - soil between the highest water table level and one foot below the lowest water table level; where conditions are ideal for bacterial growth.

Basal Area - the area, usually measured in square feet, of the cross-section at breast height of a single tree or of all trees in a stand.

Baseflow - stream flow derived from deep percolation of infiltrated water that enters the permanently saturated ground water system and discharges into the stream channel.

Buffer - a limited use area between a developed area and a protected area.

Categories - a division within a parameter used for the purpose of scaling.

Class - a group of areas considered as a unit (e.g., wetlands, forests, fields).

Community - any assemblage of populations living in a prescribed area or physical habitat.

Contamination - befoulment through contact with a pollutant (e.g., pesticide, herbicide, toxic chemical, oil residue, bacteria, sediment).

Contiguous Land Use - the type of use being made of land adjacent to and bordering a natural area.

Critical Area - areas where man's activities can have a relatively severe impact on natural systems. Critical areas may also be habitats which are infrequently found in a state or in the nation as a whole.

DBH - tree diameter at breast height (4.5 feet above the ground).

Detritus - particles of plant matter in varying stages of decomposition.

<u>Disturbance</u> - a disruption, or perturbation, of an ecosystem resulting from human activity.

<u>Diversity</u> - the number of different vegetation types, animal species or physical features (e.g., streams, scarps, bogs) which the natural area contains.

<u>Drainageway</u> - a pathway for watershed drainage, characterized by wet soil vegetation; often intermittent in flow.

Edaphic Climax - where topography, soil, water, fire and other disturbances are such that the climatic climax cannot develop.

Endemic - a species of limited geographic extent.

Erodibility Coefficient - (K factor) - the erosion rate per unit of erosion index for a specific soil in continuously cultivated fallow ground on a 9% slope, 72.6 feet long. This factor is used by the Soil Conservation Service to calculate the erosion from a particular soil.

Exotic species - any plant or animal species not naturally a member of the plant community in which it is found.

Fauna - a collective term for the animal species present in an ecosystem.

<u>Floodplain</u> - a flat, low-lying area bordering a river or stream which is flooded only at times of high water.

Flora - a collective term for the plant species present in an ecosystem.

Floristics - plant species composition of an area.

Ground flow - the movement of water within the ground.

Ground water - that part of the subsurface water which is in the zone of saturation.

Habitat - the area of residence for an animal species or a community of species.

Home range - the area to which individuals, pairs, or family groups of vertebrates and the higher invertebrates restrict their activity.

<u>Infiltration</u> - the flow or movement of water through the soil surface into the ground.

Mottling - colored spots in soil horizons which indicate the existence of fluctuations in the ground water level.

Natural area - areas where at present natural processes predominate and are not significantly influenced by either deliberate manipulation or accidental interference by man.

Natural integrity - the degree to which a natural area is characterized by the natural regeneration of vegetation, mature or stable vegetation and the absence of man-induced disturbances.

Natural soils group - a new classification system of the State of Maryland's Department of State Planning which groups soils into similar major properties and features. The soil typologies of each county are regrouped around six categories of interest: agriculture, productivity, erosion susceptability, permeability, depth of bedrock, depth of water table, and stability. In general, the natural soil groups are arranged in order of increasing limitation for most uses.

Occurrence - the relative frequency of the vegetation type(s) or natural features in a natural area within the context of its frequency of occurrence on the Delmarva Peninsula.

Overland flow - water flowing over the ground surface.

Parameter - a topic whose information is amenable to collection and analysis.

<u>Partial area</u> - dynamic, saturated, often shallow, stony or compacted areas near streams which contribute large volumes of runoff during a storm.

<u>Perched water table</u> - water table above an impermeable bed underlain by unsaturated rocks of sufficient permeability to allow movement of ground water.

<u>Percolation</u> - movement under hydrostatic pressure of water through the interstices of the ground.

<u>Primary productivity</u> - the amount of organic matter produced by photosynthesis.

Quadrat - a sampling area, usually square, of relatively small but consistent size.

Return flow - subsurface flow which intersects the ground surface and emerges as a spring or seep.

Runoff - the discharge of water through surface streams, expressed usually in units of volume such as gallons, cubic feet or acre-feet.

Runoff potential — the potential of the soil to shed rainwater. The runoff potential rating is based on soil catenas. Soils are grouped into seven runoff potential rating categories according to internal drainage, depth and texture of the soil as well as subsurface soil conditions. The rating system enables hydrologists or land management personnel to classify the soils hydrologically. D and D soils have the highest runoff potential while A soils have the lowest. This system not only expands S.C.S. hydrologic soil groups but also includes relevant soils information to reclassify certain soils based on recent research.

Saturated overland flow - surface water flowing over saturated soils near streams and drainage ways.

Security - the probable period of time during which no significant maninduced, direct or indirect alteration of a natural area is foreseen.

<u>Sedimentation</u> - the process of gravitational deposition of soil and other particles transported by water.

<u>Soil series</u> - a group of soils developed by the same combination of genetic processes. Its horizons have similar differentiating characteristics and arrangement in the soil profile and soils have developed from the same kind of parent material. Except for the "A" horizon texture (which is used to classify soil series into types) all soils having similar physical, chemical and morphological characteristics such as structure, texture, pH, base saturation, organic matter content, topographic position, drainage, depth, color, parent material and horizon thickness, type and arrangement belong to the same series.

Soil series are named for the geographic location where they were first described. Hence names such as Pocomoke, Sassafras, etc.

Soil type - a subdivision of the soil series based on the texture of the "A" horizon. Soil individuals belonging to the same type have similar characteristics as required by the soil series as well as the same surface texture. Soil types derive their name by adding the surface texture to the series name.

Subsection- a division of a natural area which reflects a discrete vegetation type, site-type or natural feature.

Substrate - layer beneath the soil surface.

Subsurface flow - water flowing through substrate, often along impeding layers (fragipan) in the soil.

<u>Succession</u> - a systematic series of species replacement in a biological system.

<u>Transpiration</u> - giving off of moisture and gases through the surface of leaves and other parts of a plant.

Trophic level -a step in the food chain.

Type - a subdivision of a class, a group having distinguishing characteristics, (e.g., pond, marsh, swamp; oak-beech, mixed oak, oak-pine).

<u>Uplands</u> - sites where the soil is dry or moist most of the year including ridges, upperslopes, midslopes, lowerslopes and well drained stream terraces.

Vegetation - the mosaic of plant communities in the landscape.

<u>Vegetation structure</u> - the density and distribution of leaf surfaces vertically and horizontally. Canopy, understory, shrub and herb layers are common descriptions of vegetation structure.

Vegetation types - an assemblage of plants consisting of particular species composition. The vegetation type is named for the dominant or co-dominant species. Vegetation types such as "Oak-Hickory" or "Bald cypress", may include as many as 20 different species of trees, as well as numerous shrubs and herbs. In some cases the transition between adjacent types are gradual; therefore the description given the vegetation type is more typical of the center of the type than its edge.

<u>Water table</u> - the highest level at which the soil or underlying rock material is wholly saturated with water. In certain places a perched water table may be separated from a lower water table by a dry zone.

Well drained soil - soils nearly free of mottling and commonly of an intermediate texture.

<u>Wetland</u> - any area where the water table stands at or above the land surface for at least part of the year. Wetlands are described according to the degree of wetness and the type of vegetation which the site supports.

PERSONNEL

The following personnel were responsible for the completion of this report:

Project Director, Interviews, Parameter Determination and Sampling Methodology John Rogers

Sampling Methodology, Computer Format, Interviews, Editor

Stephan Syz

Visual Analysis Method, Research, Business Manager, Editor

Fritts Golden

Literature Search, Local Public Relations, Graphics

Steve Elkinton

Field Survey Supervisor, Site Cataloguing

Sam Poole

Site Cataloguing

Kay Fairs

Site Cataloguing

George MacPherson

Computer Programming

Andrew Schwartz

Typists

Vera Dutton Linn Syz Ann Rogers

Office Personnel

Debbie Golden

Ted Wall

Consultants

Tom Siccama

Grace Brush

Field Survey Staff

Carl Bailey Steve Dawson John Hutson Wayne Klockner Chris Merker Tim O'Meara George Robbins

Eric See Arthur Tai

BIBLIOGRAPHY

- MARYLAND AND CHESAPEAKE BAY REGIONAL STUDIES
- Besley, F. W., 1916. The Forests of Maryland. Maryland State Board of Forestry, Baltimore, 152 pp. (With county maps).
- Brodie, J.E. and Nolley, J., 1974. Maryland's Primary Wood Industry. Department of Natural Resources, Annapolis: Md., 59 pp.
- Cleaves, E., 1968. Geological Map of Maryland, Maryland Geological Survey.
- Cohen, S.M. and McErlean, A.J., 1972. A Cross-Reference Index to Current (1971-1972) Bilogical and Biology-Related Research on Chesapeake Bay, Washington, D.C.: Smithsonian Institution, College Park: University of Maryland, Gloucester Point: Virginia Institute of Marine Science, 60 pp. plus 161 pp. Addendum.

 Inventory of Research Preliminary to Corps. of Engineers Study.
- Ferguson, R.H., 1967. The Timber Resources of Maryland, U.S.D.A. Resource Bulletin NE-7, Upper Darby: NE Forest Experimental Station, 93 pp.
- Footner, Hulbert, 1944. Rivers of the Eastern Shore, 375 pp.
- Lippson, A.J., 1973. The Chesapeake Bay in Maryland-An Atlas of Natural Resources, Baltimore, Johns Hopkins Press, 56 pp. (Maps).

 Excellent Description of Species Dynamics in Bay.
- Maryland Department Forests and Parks, 1966. Maryland State Parks: A Master Plan for Outdoor Recreation, 1967-1976, 27 pp.
- Maryland Department Forests and Parks, 1971. Maryland State Parks-Action Program for Development.

 Detailed Development Phasing of Individual Parks.
- Maryland Department of Natural Resources, 1970. A Guide to Maryland's Public Hunting Areas, 49 pp.
- Maryland Department of State Planning, 1970. Maryland Outdoor Recreation and Open Space Concept Plan.
- Maryland Department of State Planning, 1970. Scenic Rivers in Maryland, 40 pp. (With Maps).

 Surveys 7 Rivers (Including Pocomoke) and outlines State Plans for Preservation and Development.
- Maryland Department of State Planning, 1973. Natural Soil Groups of Maryland, Pub. 199, 153 pp. and Tables.
- Maryland Department of State Planning, 1974. State and Federal Land Inventory, 68 pp. (With Maps).
- Maryland Department of State Planning, et. al., 1965. Classification and Inventory of Wildlife Habitats in Maryland, Baltimore, 74 pp.

- Maryland Department of State Planning, Maryland Geological Survey, U.S. Geological Survey, 1969. Groundwater Aquifers and Mineral Commodities of Maryland.
- Maryland Geological Survey, 1902. Cecil County, 32 pp. (With Maps). Explores Geology, Soil, and Forest Resources.
- Maryland Geological Survey, 1926. Kent County, 184 pp. (With Maps). Explores Geology, Forest, and Soil Resources.
- Maryland Geological Survey, 1926. Queen Anne's County, 174 pp. (With Maps). Explores Geology, Soil, and Forest Resources.
- Maryland Geological Survey, 1926. Talbot County, 174 pp. (With Maps). Explores Geology, Soil, and Forest Resources.
- Maryland Geological Survey General Report, 1906. Vol. 6.
 Includes Descriptions of Physical Features, Geology, Soils, and History of each County.
- Maryland Geological Survey General Report, 1918. Vol. 10. Includes Geographical Descriptions, Excursions, Natural Resources, and Water Bearing Formations by County.
- Murray, G.E., 1961. Geology of the Atlantic and Gulf Coastal Province of North America, NYC: Harper Bros., 692 pp.
- Natural History Society of Maryland, 1973. Endangered Amphibians and Reptiles of Maryland: A Special Report, Bulletin of the Maryland Herpitological Society, 9(3):42-93.
- Penfound, W.T., 1952. Southern Swamps and Marshes in Botanical Review. 18(G):413-446.
- Raymond, Parish, Pine, and Plavnick, 1973. The State of Maryland Historical Atlas, Annapolis: Maryland Department Economic and Community Development, Maryland Department of State Planning.

 Good Geo-Referenced Overview of Historical Development from Indian Times. Illustrates Isolation of Eastern Shore.
- Shreve, Forrest, 1910. The Plant Life of Maryland, Maryland Weather Service Special Pub. 3:533 pp.

 Excellent Analysis of Vegetation Areas as Related to Soil Geology, etc. (Good Introduction to Area).
- Soil Conservation Service, 1936. Soil Survey of Kent County, Maryland, Washington, D.C.: U.S.D.A. (Out of Print).
- Soil Conservation Service, 1957. Soil Survey of Dorchester County, Maryland, Washington, D.C.: U.S.D.A. (Maps Only).
- Soil Conservation Service, 1964. Soil Survey of Caroline County, Maryland, Washington, D.C.: U.S.D.A.
- Soil Conservation Service, 1966A. Soil Survey of Queen Anne's County, Maryland, Washington, D.C.: U.S.D.A.

- Soil Conservation Service, 1966B. Soil Survey of Somerset County, Maryland, Washington, D.C.: U.S.D.A.
- Soil Conservation Service, 1970A. Soil Survey of Talbot County, Maryland, Washington, D.C.: U.S.D.A.
- Soil Conservation Service, 1970B. Soil Survey of Wicomico County, Maryland, Washington, D.C.: U.S.D.A.
- Soil Conservation Service, 1973A. Soil Survey of Cecil County, Maryland, Washington, D.C.: U.S.D.A.
- Soil Conservation Service, 1973B. Soil Survey of Worcester County, Mary-land, Washington, D.C.: U.S.D.A.
- Soil Conservation Service, 1975A. Delmarva River Basins Study -- Plan of Work (U.S.D.A. et. al.,) (A 3 State Cooperative Watershed Study, Primarily Agricultural).
- Soil Conservation Service, 1975B. Erodibility Factors (K) and Textures of the A, B, and C Horizons of Maryland Soils and Land Types, in Maryland Technical Guide, Appendix A-3, College Park: SCS (U.S.D.A.) 17 pp.
- Stewart, R.E., 1962. Waterfowl Populations in the Upper Chesapeake Region, Special Scientific Report-Wildlife No. 65, Washington, D.C.: Bur. Sport Fisheries and Wildlife (U.S. Department of Interior) 208 pp. (With Maps).
- Tatnall, R.R., 1946. Flora of Delaware and the Eastern Shore Wilmington: Society of Natural History of Delaware 313 pp. (With Maps).

 Annotated Taxonomic Listing.
- Tinker, D.W. and Boynton, W., 1970. Assateague Ecological Studies Final Report, University of Maryland, Natural Resources Institute Contribution No. 446.
- Virginia Institute of Marine Science, 1974. Coastal Wetlands of Virginia: Interim Report 3, 52 pp.
- Vokes, H.E., 1957. (Revised 1968 by J. Edwards). Geography and Geology of Maryland, Maryland Geological Survey, Bulletin 19.
 Companion to Cleaves, Geological Map of Maryland.
- Wallace, McHarg, Roberts, and Todd, 1972. Maryland Chesapeake Bay Study, 403 pp. (Describes Natural and Social Parameters Affecting Bay Planning).

EASTERN SHORE DISTRIBUTIONAL STUDIES

Brown, R.G. and Brown, M.L., 1972. Woody Plants of Maryland, Port City Press, Baltimore, 347 pp.

Complete Taxonomic Reference for Trees, Shrubs and Vines.

- Brush, Grace, 1975. (Unpublished). Forest Ecology of the Piedmont Region.
 Maryland, 50 pp. (With Distribution Maps).
 Outlines Dr. Brush's Sampling Techniques.
- Conant, Roger, 1945. An Annotated Check List of the Amphibians and Reptiles of the Delmarva Peninsula, Wilmington: The Society of Natural History of Delaware, 9 pp.
- McCauley, Robert H., 1941. A Distributional Study of the Reptiles of Maryland and the District of Columbia PhD. Thesis: Cornell University, 75 pp.
- Natural History Society of Maryland, 1969. The Amphibians and Reptiles of Maryland and The District of Columbia, in Bulletin of the Maryland Herpitological Society, 5(4), pp. 99-153. (Mainly Distributional Maps).
- Paradiso, J.L., 1969. Mammals of Maryland, North America Fauna, No. 66, Washington D.C.: Bur. Sport Fisheries and Wildlife (U.S. Department of Interior) 194 pp. (Complete Listing with Distributions).
- Robbins, Chandler, 1975. (Unpublished). Maps of Bird Species Ranges in Maryland, 167 pp.
- Taylor, G. and Flyger V., 1973. Distribution of the Delmarva Fox Squirrel (Sciurus Niger Cinereus) in Maryland, in Chesapeake Science 15(1):59-60.

EASTERN SHORE NATURAL AREA INVENTORIES

- Brush, Grace, 1975. Personal Communication Vegetational Study Sites on The Eastern Shore.
- Maryland Department of Natural Resources, 1973. Chesapeake Bay: Inventory of Potential Shoreline Access, Recreation and Open Space Areas: Part 2 The Eastern Shore (Unpublished).
- Maryland Department of Natural Resources, 1973. Potential Wildlands in Maryland. (Inventory Keyed to Maps).
- Maryland Department of State Planning, 1968. Catalog of Natural Areas in Maryland, State Planning, Publication, 148, Baltimore, 108 pp.
 Early State Listing of Natural Area Sites.
- Maryland Department of State Planning, 1975. (Unpublished) Inventory of Maryland Critical Areas.
- Maryland Department of State Planning, Maryland Geological Survey, U.S. Geological Survey, 1969. Catalog of Natural Areas in Maryland.
- Metzgar, R.G., 1973. Wetlands in Maryland. Departments of State Planning, Natural Resources, and Comm. and Econ. Dev., Annapolis. Discusses Ecological, Economic and Legal Aspects of Wetland Development or Preservation.

- Smithsonian Institution on Center for Natural Areas, 1974A. Natural Areas of the Chesapeake Bay Region: Ecological Priorities.

 Site Inventory Plus Discussion of Ecological Parameters.
- SITE OF SPECIES RELATED RESEARCH ON EASTERN SHORE
- Beaven, G.F. and Oosting, 1939. Pocomoke Swamp: A Study of a Cypress Swamp on the Eastern Shore of Maryland, in Bulletin Torrey Botanical Club 66:364-389. (Excellent Vegetation Study Relating Cypress Area to Similar Ones Southward).
- Byron, G., 1968. Inside the Great Cypress Swamp of Sussex in Delaware Today, Part 1 in June-July 68, Part 2 in August-September.
- Carlson, C.W., 1968. Tilghman Island and Western Talbot County, Maryland, in Atlantic Naturalist 23(9):91-95.
- Conant, Roger, 1967. The Carpenter Frog in Maryland, In Bulletin, Maryland Herpitological Society, 3(2): pp. 41-42.
- Hansen, H.J., 1966. Pleistocene Stratigraphy of the Salisbury Area and its Relationship to the Lower Eastern Shore - A Subsurface Approach, Maryland Geological Survey Report of Investigations, No. 2.
- Joseph, S.R. and Bickley, W.E., 1969. Culiseta Melanura on the Eastern Shore of Maryland, College Park: Agricultural Experimental Station, Bulletin a-161, 69 pp.
- Little, E.L., Little S., and Doolittle, W.T., 1967. Natural Hybrids Among Pond, Loblolly and Pitch Pines, Upper Darby: Northeast Forest Exp. Station Research Paper NE-67, 22 pp.
- Little, S., 1959. Silvical Characteristics of Atlantic White Cedar, Upper Darby: Northeast Forest Exp. Station Paper, 118 pp.
- Little S. and Mohr, J.J., 1954. Reproducing Pine Stands of the Eastern Shore of Maryland, Upper Darby: U.S. Forest Service Northeast Exp. Station Paper NE-67, 11 pp.
- Little, S. and Mohr, J.J., 1963. Conditioning Loblolly Pine Stands in Eastern Maryland for Regeneration Upper Darby: Northeast Forest Exp. Station Research Paper NE-9, 21 pp.
- Little, S. and Mohr, J.J. and Spicer, L.L., 1958. Salt-Water Damage to Loblolly Pine Forests, In Journal of Forestry 56:1 pp. 27-28.
- Little S. and Somes, H.A., 1959. Viability of Loblolly Pine Seed Stored in the Forest Floor, In Journal of Forestry 57:11, pp. 848-849.
- Little S. and Somes, H.A., 1960. Sprouting of Loblolly Pine, In Journal of Forestry 58:3, pp. 195-197.
- Little S. and Somes, H.A., 1961. Prescribed Burning of the Pine Regions of Southern N.J. and Eastern Shore Maryland, Upper Darby: Northeast Forest Exp. Station Paper 151, 21 pp.

- Maryland Geological Survey General Report, 1937. Vol. 13.
 Includes Analysis of Upper Cretaceous Along C and D Canal.
- Maryland Herpitological Society, 1963. The Spadefoot Toad in Maryland, In Bulletin, Maryland Herpitological Society, 4(3):69-71.
- Maryland Herpitological Society, 1966. New County Records from Maryland's Eastern Shore, <u>In</u> Bulletin, Maryland Herpitological Society, 2(2):3-5.
- Redmond, P.J.D., 1933. A Flora of Worcester County, Maryland, Washington D.C.: Ph.D. Thesis, Catholic University, 104 pp.
 Annotated Checklist Not Complete.
- Smith, Augustine, 1938. The Ecological Relations and Plant Successions in Four Drained Mill Ponds of the Eastern Shore of Maryland, Washington, D.C.: Ph.D. Thesis, Catholic University, W 1938, 40 pp.
- Stine, C.J., 1967. Plants and Animals of a bit of Jungle on our Eastern Shore, In Baltimore Sun, August 6, 1967.

 Popular Description of Pocomoke Swamps.
- Taylor, G. 1973. Present Status and Habitat Survey of the Delmarva Fox Squirrel (Sciurus Niger Cinereus) with a Discussion of Reasons for its Decline, College Park: Natural Resources Institute Publication No. 555, 23 pp.
- Wallace, McHarg, Roberts and Todd, 1974. Wye Island 3 Vols, Tech. Papers for the Rouse Company, Columbia, Maryland.

PARAMETER RESEARCH

- Allen, D.L., 1972. The Need for a North American Wildlife Policy, 37th American Wildlife Conference pp. 46-53.
- Antenucci, John, 1975. Maryland Department of State Planning, Baltimore, Personal Communication,
- Auberton, G.M. and Patrick J., 1972. Quality Water From Clear-Cut Forest Land, In the Northern Logger and Timber Processor 20(8):14-15.
- Avery, T.E., 1966. Foresters Guide to Aerial Photo Interpretation, Washington, D.C.: U.S.D.A. Handbook 308, 40 pp.
- Bay, R.R., 1967. Ground Water and Vegetation in Two Peat Bogs in Northern Minnesota, In Ecology 48(2):308-310.
- Bennett, L.J., 1938. The Blue-Winged Teal, It's Ecology and Management, Ames: Collegiate Press, 144 pp.
- Bent, A.C., 1926. Life Histories of North American Marsh Birds. Washington, D.C.: Smithsonian Institution Bulletin, 135, 440 pp.
- Betsen, Marius, and Joyce, 1968. Detection of Saturated Interflow in Soils with Piezometers, In Soil Science Society of America.

- Betson, R.P., 1964. What is Watershed Runoff? <u>In</u> Journal of Geophysical Research 69(8):1541-1552.
- Bordmann, F.H., 1952. Factors Determining the Role of Loblolly Pine and Sweetgum in Early Oldfield Succession, Ph.D. Thesis: Duke University, 106 pp.
- Brandes, C.E., 1973. Methods of Synthesis for Ecological Planning, University of Pennsylvania, Masters Thesis, 97 pp.
- Braun, E. Lucy, 1972. Deciduous Forests of Eastern North American, NYC: Hafner, 596 pp.
- Brush, Grace, 1975. Department of Geography, Johns Hopkins University, Baltimore, Personal Communication.
- Buckman, H.O. and Brady, N.C., 1974 Ed. The Nature and Properties of Soils, NYC: The MacMillan Co. 653 pp.
- Bump, G. et. al., 1947. The Ruffed Grouse: Life History, Propogation, and Management, Buffalo: N.Y. State Conservation Department, 915 pp.
- Burt, W.H. and Grossenheider, R.P., 1964. A Field Guide to the Mammals, Boston: Houghton Mifflin Co. 284 pp.
- Burtis, James, 1975. Maryland Forest Service, Maryland Department of Natural Resources, Annapolis, Personal Communication.
- Caldwell, E.L., 1937. Pollution Flow from Pit Latrines When an Impervious Stratum Closely Underlies the Flow, In Infectious Disease 61:270-288.
- Caldwell, E.L., 1938. Studies of Subsoil Pollution in Relation to Possible Contamination of Ground Water from Human Excreta Deposited in Experimental Latrines, In Water Quality in a Stressed Environment. Wayne A. Pettyjohn, ed. 1972. Minneapolis: Burgess, pp. 207-208.
- Chiang, Sie-Ling, 1971. A Runoff Potential Rating Table for Soils, In Journal of Hydrology 13:54-62.
- Cody, M.L., 1974. Optimization in Ecology, In Science, 183:1156-1164.
- Conant, Roger, 1958. A Field Guide to Reptiles and Amphibians, Boston: Houghton Mifflin Co. 366 pp.
- Davis, S.N. and Dewiest, R.J.M., 1966. Hydrogeology, NYC: Wiley, 463 pp.
- Dunne, T., 1974. University of Washington, Department of Geological Sciences, Personal Communication.
- Dunne T. and Black, R.D., 1970A. An Experimental Investigation of Runoff Production in Permeable Soils, In Water Resources Research, 6(2):478-490.
- Emmett, W.W., 1970. The Hydraulics of Overland Flow on Hillslopes, Washington, D.C.: U.S. Geological Survey Prof. Paper 662-A.

- Environmental Protection Agency, 1973. Process and Procedures and Methods to Control Pollution Resulting From All Construction Activity, Washington, D.C.: EPA-430/9-73-007, 234 pp.
- Environmental Research Group, 1974. Maryland Executive Summary: Economic Survey of Wildlife Recreation, Atlanta: Georgia State University, 79 pp. (Plus Map).
- Erickson, Harold, 1975. Department of Biology, Towson College, Baltimore, Personal Communication.
- Federal Register, November 29, 1972. Coastal Zone Management Act of 1972.
- Foster, G.R. and Myer, L.D., 1972. Transport of Soil Particles by Shallow Flow, In Trans. ASAE, 15(1):99-102.
- Foster, G.R. and Wischmeier, W.H., 1973. Evaluating Irregular Slopes for Soil Loss Prediction, St. Joseph, Michigan: American Soc. Agricultural Engineers, Annual Meeting Paper No. 73-227.
- Fowells, H.A., 1965. Silvics of Forest Trees of the United States, Washington, D.C.: U.S.D.A. Agricultural Handbook, No. 271. 726 pp.
- Freeze, R.A., 1972B. Role of Subsurface Flow in Generating Surface Runoff, 2-Upstream Storage Areas, In Water Resources Research, 8(5):1272-1283.
- Frink, C.R., 1973. Testimony Presented at Department of Environmental Protection Hearings on Phosphates and Detergents, Hartford, Connecticut.
- Grubek, W.J. and Heald, W.R., 1974. Soluble Phosphate Output of An Agricultural Watershed in Pennsylvania, In Water Resource Research, 10(1): 113-118.
- Gleason, H., 1968. The New Britton and Brown Illustrated Flora of the Northeastern United States and Adjacent Canada, NYC:Hafner, 3 Volumes.
- Golet, F.C., 1973. Classification and Evaluation of Freshwater Wetlands As Wildlife Habitat in the Glaciated Northeast, Trans. Northeast Fish and Wildlife Conference 30:257-279.

 Basis for Wildlife Measurement Used in This Study.
- Golet, F.C. and Larson, J.S., 1974. Classification of Freshwater Wetlands in the Glaciated Northeast, Washington, D.C.: U.S. Bureau of Sports, Fisheries, and Wildlife Resource Publication 116, 56 pp.
- Grice, D. and Rogers, J.P., 1965. The Wood Duck in Massachusetts, Boston: Massachusetts, Department of Fisheries and Game, Fed. Aid Project, W-19-R, 96 pp.
- Hack, J.R. and Goodlet, J.C., 1960. Geomorphology and Forest Ecology in a Mountain Region in the Central Appalachians, Washington, D.C.: U.S. Geological Survey Prof. Paper 347. 66 pp.
- Halla, Bud, 1975. Non-Game Program, Wildlife Administration, Maryland, Department of Natural Resources, Annapolis, Personal Communication.

- Hawkins, A.S. and Bellrose, F.C., 1940. Wood Duck Habitat Management In Illinois, In Transactions North American Wildlife Conference, 5:392-395.
- Hewlett, J.D., and Hibbert, A.R., 1967. Factors Affecting The Response of Small Watersheds to Precipitation in Humid Areas in (Sopper and Lull, Eds.) Forest Hydrology, pp. 275-290.
- Hewlett, J.D. and Nutter, W.L., 1970. The Varying Source Flow of Streamflow From Upland Basins, In American Society of Civil Engineers, Procedures of the Symposium of Interdisciplinary Aspects of Watershed Management, Bozeman: Montana State University pp. 65-83.
- Hills, R.C., 1971. The Influence of Land Management and Soil Characteristics on Infiltration and the Occurrence of Overland Flow, In Journal of Hydrology, 13:163-181.
- Hochbaum, H.P., 1964. The Canvasback on a Prairie Marsh, Washington, D.C.: American Wildlife Institute, 201 pp.
- Horn, H.S., 1971. The Adaptive Geometry of Trees, Princeton: Princeton, University Press, 144 pp.
- Horton, R.E., 1933. The Role of Infiltration in the Hydrologic Cycle, In American Geographics Union Transactions, 14:446-460.
- Institute of Environmental Studies, University of Wisconsin, 1974. The Investigation of a Critical Resource Information Program for Wisconsin (CRIP) Phase 3 Report, Madison IES Report 8, 426 pp.
- Institute of Environmental Studies, University of Wisconsin, 1975. Selected Conclusions Concerning Critical Area Data Needs, Critical Areas Workshop Working Paper 1.
- Jahn, L.R. and Hunt, R.A., 1964. Duck and Coot Ecology and Management In Wisconsin, Madison: Wisconsin Conservation Department Bulletin, No. 33, 212 pp.
- Jones and Stokes Associations, 1974. Development Guidelines For Areas of Statewide Critical Concern, Sacramento: California Office of Planning and Research, 228 pp.
- Kardos, L.R. and Sopper, W.E., 1972. Renovation of Municipal Wastewater Through Land Disposal by Spray Irrigation, In (Sopper and Kardos, Eds.) Reclycling Treated Municipal Wastewater and Sludge Through Forest and Cropland, University Park: Pennsylvania State University, pp. 148-164.
- Klopfer, P.H., 1969. Habitats and Territories: A Study of the Use of Space of Animals, NYC: Basic Books, Inc. 117 pp.
- Kramer, H. William, 1975. Capital Programs, Maryland Department of Natural Resources, Annapolis, Personal Communication.
- Kuchler, A.A., 1973. Problems in Classifying and Mapping Vegetation for Ecological Regionalization, <u>In</u> Ecology, 54(3):512-523.

- Lee, C.H., 1942. Transpiration and Total Evaporation, In Mienzer O.E., (Ed.), Hydrology, NYC: Dover Publication Company.
- Leopold, Aldo, 1933. Game Management NYC: Scribners and Sons, 481 pp.
- Leopold, L.B., 1968. Hydrology for Urban Land Planning A Guidebook on the Hydrologic Effects of Urban Land Use, Washington, D.C.: U.S. Geological Survey Circular 554, 18 pp.
- Leopold, L.B., 1969. Quantitative Comparison of Some Aesthetic Factors Among Rivers, Washington, D.C.: United States Geological Survey Circular 620.
- Linehon, Jones, and Langcore, 1967. Breeding Populations in Delawares Urban Woodlots, In Audubon Field Notes, 21(6):641-646.
- Loucks, O.L., 1970. Evolution of Diversity, Efficiency, and Community Stability, In National Zoologist, 10:17-25.
- Lyon, C.J. and Reiners, W.A., 1971. Natural Areas of New Hampshire Suitable for Ecological Research, Dartmouth College Department of Biological Sciences Publication 4, 75 pp.
- MacArthur, R.H., 1964. Environmental Factors Affecting Bird Species Diversity, In American Naturalist, 96:387-397.
- MacArthur, R.H. and MacArthur, J., 1961. On Bird Species Diversity, In Ecology, 42:594-598.
- MacArthur, R.H. and Wilson, E.O., 1967. The Theory of Island Biogeography, In Monograph of Population Biology 1, Princeton: Princeton University Press.
- Martin, Hotchkiss, Uhler, and Bourn, 1953. Classification of Wetlands of the United States, Washington, D.C.: U.S. Fish and Wildlife Service Special Scientific Report, No. 20, 14 pp.
- Maryland Department of Natural Resources, (MDNR) Capital Programs Administration, 1975. Five, Ten, and Twenty Year Plan.
- Maryland Department of Natural Resources, (MDNR) Wildlife Administration, 1975. Five, Ten, and Twenty Year Executive Planning Process.
- McGilvrey, F.B. (Ed.), 1968. A Guide to Wood Duck Production Habitat Requirements, Washington, D.C.: U.S. Fish and Wildlife Resource Publication, No. 60, 32 pp.
- Mendall, H.L., 1958. The Ring-Necked Duck in the Northeast, Augusta: University of Maine Bulletin, 60(16):1-317.
- Meyer, L.D. and Kramer, L.A., 1969. Relations Between Land-Slope Shape and Soil Erosion, In Agricultural Engineering, 50(9): 522-523, ASAE Paper No. 63-749.
- Muenscher, W.C., 1944. Aquatic Plants of the United States Ithaca; Cornell University Press, 374 pp.

- Nichols, Bruce, 1975. Soil Conservation Service, Salisbury, Maryland, Personal Communication.
- Niering, W.A. and Egler, F.E., 1966. The Natural Area of the Audubon Center of Greenwich, Hartford: Connecticut Geological and Natural History Survey 20 pp.
 - Niering, W.A. and R.S. Warren, 1974. Tidal Wetlands of Connecticut Vegetation and associated animal populations Vol 1. Department of Environmental Protection, State of Connecticut in Cooperation with the Bureau of Sports Fisheries and Wildlife, U.S. Department of the Interior.
 - Orser, P.N. and Shure, D.L., 1972. Effects of Urbanization on the Salaman-der, Desmognathus Fuscus, <u>In</u> Ecology, 53(6):1148-1154.
 - Peterson, R.T., 1947. A Field Guide to the Birds, Boston: Houghton Mifflin Company, 230 pp.
 - Phillips, E.A., 1959. Methods of Vegetation Study, NYC: Holt, Rinehart and Winston, 107 pp.
 - Ragan, R.M., 1968. An Experimental Investigation of Partial Area Contributions, In Int. Assoc. Sci. Hydrol. Symp. Hydro. Publ. 76:241-252.
 - Reese, A.W., 1971. Manistee National Forest Classification Study.
 - Reichle, D. (Ed.), 1970. Analysis of Temperate Forest Ecosystems, NYC: Springer-Verlag.
 - Robinette, G.O., 1972. Plants, People, and Environmental Quality, Washington, D.C.: U.S. Forest Service.
- Romero, J.C., 1972. The Movement of Bacteria and Viruses Through Porous Media, Water Quality in a Stressed Environment, In Petty John W.A., (Ed), Minneapolis: Burgess, pp. 200-224.
- Ropp, Kenneth, 1975. Capital Programs, Maryland Department of Natural Resources, Annapolis, Personal Communication.
- Shaw, S.P. and Fredine, 1956. Wetlands of the United States, Washington, D.C.: U.S. Fish and Wildlife Service Circular 39, 67 pp.
- Siccama, Tom, 1973. Natural Areas of Rhode Island, 400 pp. 308 Inventoried Sties as Computer Print-out.
- Smithsonian Institution Center for Natural Areas, 1974A. Natural Areas of the Chesapeake Bay Region: Ecological Priorities.
- Smithsonian Institution Center for Natural Areas, 1974B. Planning Considerations for Statewide Inventories of Critical Environmental Areas: A Reference Guide (For U.S. Army Corps of Engineers), 274 pp.
- Society of American Foresters, 1975. Forest Cover Types of North America, 67 pp.
- Spencer, H. E., 1968. Man-Made Marshes for Maine Waterfowl, Augusta: Maine Department of Inland Fisheries and Game, Game Division Bulletin, No. 9, 79 pp.

- Stewart, R.E. and Kantrud, H.A., 1971. Classification of Natural Ponds and Lakes in the Glaciated Prairie Region, Washington, D.C.: U.S. Fish and Wildlife Service Resource Publication 92, 57 pp.
- Stiles and Crohurst, 1923. Movement of B.Coli in Ground Water With Resulting Pollution of Well, In Engineering Contracting, 60:100-102.
- Sullivan, A.L., 1973. Terrestial Ecology and Impacts of Urbanization, In Wissahickon Watershed Study, Philadelphia: Regional Science Research Institute pp. 219-250.
- Tans, William, 1974. Priority Ranking of Biotic Natural Areas, The Michigan Botanist, Vol. 13.
- Ten Broeck, Craig, 1975. Environmental Review and Planning, Wildlife Administration, Maryland Department of Natural Resources, Annapolis, Personal Communication.
- Twining, C., 1975. Baltimore's Revolutionary Trees, In American Foresters, 81(5):13-15.
- Van Deusen, R.D., 1954. Maryland Freshwater Stream Classification by Watersheds, Chesapeake Biological Laboratory, Maryland Department of Research and Education, 30 pp.
- Vannote, Robin, 1975. Stroud Laboratory, Academy of Natural Sciences, Philadelphia, Personal Communication.
- Virginia Division of State Planning and Community Affairs, 1972. Critical Environmental Areas, Richmond.
- Weller, M.W., 1964. Ecology, pp. 80-107, In Delacour J. (Ed.) The Waterfowl of the World, London: Country Life Ltd., Vol. 4.

. . .

- Weller, M.W. and Spatcher, C.S., 1965. Role of Habitat in the Distribution and Abundance of Marsh Birds, Ames, Iowa: Iowa Agricultural and Home Economics Experiment Station Special Report 43, 31 pp.
- Weyman, D.R., 1970. Throughflow on Hillslopes and It's Relation to the Stream Hydrograph, In Bulletin of Intern. Assoc. of Scientific Hydrology, 15(2):25-33.
- Wherry, Edgar T., 1961. The Fern Guide, Garden City: Doubleday and Company, 318 pp.
- Whipkey, 1965. Subsurface Stormflow From Forested Slopes, In Bulletin of Intern. Assoc. of Scientific Hydrology, 10(2):74-85.
- Williams, C.S. and Marshall, W.H., 1938. Evaluation of Nesting Cover for Waterfowl on Bear River Refuge, In Transactions North American Wildlife Conference, 3:640-646.
- Wisconsin Scientific Areas, Madison: Department of Natural Resources.
- Wolman, G.M., 1964. Problems Posed by Sediment Derived From Construction Activities in Maryland, Annapolis: Report of the Maryland Water Pollution Control Commission, 125 pp.

- Wright, W.R. and Foss, J.E., 1972. Contributions of Clay and Organic Matter to the Cation Exchange Capacity of Maryland Soils, <u>In</u> Soil Science of America prdgs, 36(1):115-118.
- Young, R.A. and Mutchler, C.K., 1969. Soil Movement on Irregular Slopes, Water Resources Research, 5(5):1084-1089.
- Young, R.A. and Wiersma, 1973. The role of Rainfall Impact in Soil Detachment and Transport, Water Resources Research 9(6):1629-1634.
- Zube, E.H., 1973. Rating the everyday Rural Landscape of the Northeastern United States, Landscape Architecture 63(4):370-375.

